January 23, 2012

Generator Approval Notification

Customer CAPITOL ENVIRONMENTAL - BOWIE MD Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s)

> **EO FACILITY** Michigan Disposal Waste Treatment Plant (MID000724831) 49350 North I-94 Service Drive, Belleville, Michigan 48111

Approval Number A125078MDI

Generator EPA ID MIK114440397

Expires On 12/26/2012

Waste Common Name LAB PACKS ITEM O (BK-4) (mercury)

Comments Packing list must accompany each shipment Updated packing lists must be submitted to

approvals before each shipment LDR required with each shipment

Primary Waste Code D009

Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer) The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions

The Approval(s) will expire on the date(s) noted Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification



Generator Approval Notification

January 24, 2012

Customer CAPITOL ENVIRONMENTAL - BOWIE MD Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s)

> **EQ FACILITY EQ Detroit, Inc (MID980991566)** 1923 Frederick, Detroit, MI 48211

Approval Number A125098DET

Generator EPA ID MIK114440397

Expires On 12/27/2012

Waste Common Name LAB PACKS - CARBON TETRACHLORIDE (LP7)

Comments Packing list must accompany each shipment Updated packing lists must be submitted to

approvals before each shipment LDR required with each shipment

Primary Waste Code D019

Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer) The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions

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Generator Approval Notification

January 24, 2012

Customer CAPITOL ENVIRONMENTAL - BOWIE MD Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s)

EQ FACILITY EQ Detroit, Inc (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number A125101DET

Generator EPA ID MIK114440397

Expires On 01/19/2013

Waste Common Name SUPER KLOR SODIUM HYPOCHLORITE SOLID

Comments

Primary Waste Code D001 Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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(A)

January 25, 2012

Expires On 12/26/2012

Generator Approval Notification

Customer CAPITOL ENVIRONMENTAL - BOWIE MD Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s)

EQ FACILITY EQ Detroit, Inc (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number A125071DET

Generator EPA ID MIK114440397

Waste Common Name LAB PACKS ITEM K (Container DR-39)

Comments

Primary Waste Code 029L Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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US EPA/MDEQ - RD d/b/a OLD BLISSFIELD CANNERY SITE 9311 GROH RD GROSSE ILE MI 48138-1636

COLLECTION OF DATA FOR THE HAZARDOUS WASTE (biennial) REPORT for HAZARDOUS WASTE GENERATED OR MANAGED ON-SITE

EQP5149

1/1/2011 - 12/31/2011



US EPA/MDEQ - RD d/b/a OLD BLISSFIELD CANNERY SITE

Site Identification Number MIK114440397

Location Address 440 E JEFFERSON ST

BLISSFIELD MI

US EPA/MDEQ - RD is receiving this hazardous waste report because the Michigan Department of Environmental Quality (MDEQ) Resource Management Division (RMD) Waste Data System (WDS) has a site activity recorded during calendar year 2011 as a large quantity generator of hazardous waste. Under the authorization for Part 111 Hazardous Waste Management of the Natural Resources and Environmental Protection Act. 1994 PA 451 as amended the MDEQ is required to collect data based on the most recent Federal Information Collection Request and submit the data to the U.S. Environmental Protection Agency (U.S. EPA)

This site is required to submit the data requested so that the State of Michigan can submit a biennial report to the U.S. EPA. The complete report must be returned to the MDEQ. RMD. Management and Tracking Unit by March 1 in accordance with federal and state rules. For the processing deadlines please go to the MDEQ internet page at http://www.michigan.gov/documents/deq/deq-whm-hwp-biennial-reporting-deadlines-10-20-2008_253624_7 pdf

The MDEQ is sending you a separate invoice packet for User Fee Charges

HAZARDOUS WASTE REPORT PACKET This report packet includes the following components

- 1 Site Identification Verification Form EQP5150 v
- 2 On-site Waste Generation and Management Form
- 3 List of Manifest copies received by MDEQ where data is missing, for hazardous waste shipments

Submit completed packet to

MDEQ RMD

Management and Tracking Unit

P O Box 30241

Lansing, MI 48909

If you have any questions please contact the local RMD district office or the Environmental Assistance Center at 1-800-662-9278

DO NOT SUBMIT ANY U.S. EPA HAZARDOUS WASTE (BIENNIAL) REPORTING FORMS

SITE IDENTIFICATION VERIFICATION FORM Please review the data shown on the form. This is the data that is currently on file for this site location. You are required to make changes corrections or add missing data in the gray shaded area(s) and return the signed and dated form to the MDEQ as part of the Hazardous Waste Report. For security reasons, the nine-digit tax identification number is denoted by the first two digits. XXXs, and the last two digits Please verify the four numbers are correct to determine if you need to submit a corrected tax number. Line by line instructions for this form are available on the internet at http://www.michigan.gov/documents/deq/deq-whm-hwp EQP5150-directions-with form_214511_7 pdf

ON-SITE GENERATION AND MANAGEMENT FORM If this site generates hazardous waste on-site and then manages any of that hazardous waste on-site this form is required to be completed and submitted as part of the Hazardous Waste Report

LIST OF MANIFEST COPIES RECEIVED BY THE MDEQ, where data is missing, for hazardous waste

- a. Shipped off-site where data is missing
- b. Received on-site where data is missing

Only manifests where data is missing are listed. Data that is missing must be supplied at this time. Enter the missing data in the boxes. For a complete listing of manifests on record with the MDEQ, go to the internet at http://www.deq.state.mi.us/WDSPI/.

SOURCE CODES Source codes describe the type of process or activity (i.e. source) that generated a hazardous waste. Review the groups and pick the most appropriate code (only one leven if more than one may apply)

Wastes from Ongoing Production and Service Processes (waste from general day-to-day manufacturing, production, or maintenance activities)

- G01 Dip flush or spray rinsing (using solvents to clean or prepare parts or assemblies for further processing i e painting or assembly)
- G02 Stripping and acid or caustic cleaning (using caustics to remove coatings or layers from parts or assemblies)
- G03 Plating and phosphating (electro- or non-electroplating or phosphating)
- G04 Etching (using caustics or other methods to remove layers or partial layers)
- G05 Metal forming and treatment (pickling heat treating punching bending annealing grinding hardening etc.)
- G06 Painting and coating (manufacturing building or maintenance)
- G07 Product and by-product processing (direct flow of wastes from chemical manufacturing or processing etc.)
- G08 Removal of spent process liquids or catalysts (bulk removal of wastes from chemical manufacturing or processing etc.)
- G09 Other production or service-related processes from which the waste is a direct outflow or result (specify in comments)

Other Intermittent Events or Processes

- G11 Discarding off-specification or out-of-date chemicals or products (unused chemicals or products corresponds to P and U hazardous waste codes)
- G12 Lagoon or sediment dragout and leachate collection (large scale operations in open pits ponds or lagoons)
- G13 Cleaning out process equipment (periodic sludge or residual removal from enclosed processes including internal scrubbing or cleaning)
- G14 Removal of tank sludge sediments or slag (periodic sludge or residual removal from storage tanks including internal scrubbing or cleaning)
- G15 Process equipment change-out or discontinuation of equipment use (final materials and residuals removal including cleaning)
- G16 Oil changes and filter or battery replacement (automotive machinery etc)
- G19 Other one-time or intermittent processes (specify in comments)

Pollution Control and Waste Management Process Residuals

- G21 Air pollution control devices (baghouse dust or ash from stack scrubbers or precipitators vapor collection etc.)
- G22 Laboratory analytical wastes (used chemicals from laboratory operations)
- G23 Wastewater treatment (sludge filter cake etc including wastes from treatment before discharge by NPDES or POTW or by UIC disposal)
- G24 Solvent or product distillation or recovery (sludge waste solvent and bottoms from recovery/recycling of used product)
- G25 Hazardous waste management indicate management method (for residuals from regulated hazardous waste treatment processes enter the related H code)
- G26 Leachate collection (from landfill operations or other land units)
- G27 Hazardous residual from treatment or recovery of universal waste

Spills and Accidental Releases

- G31 Accidental contamination of products materials or containers (other than G11)
- G32 Cleanup of spill residues (infrequent not routine)
- G33 Leak collection and floor sweeping (ongoing routine)
- G39 Other cleanup of current contamination (specify in comments)

Remediation of Past Contamination

- G41 Closure of hazardous waste management unit under RCRA
- G42 Corrective action at a solid waste management unit under RCRA
- G43 Remedial action or emergency response under Superfund
- G44 State program or voluntary cleanup
- G45 Underground storage tank cleanup
- G49 Other remediation (specify in comments)

Waste Not Physically Generated On Site

G61 Hazardous waste received from off-site for storage/bulking and transfer off site for treatment or disposal

Required under authority of the Natural Resources and Environmental Protection Act 1994 PA 451 as amended

MIGHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY Resource Management Division

SITE IDENTIFICATION



Failure to submit this information may result in civil or criminal penalties		ERIFICATION						
I The form is being submitted CHECK CORRECT BOX(ES)	as initial notification to notify as a new site or new owner for the site. Mail this form and the user charge fee with either a receipt from paying the \$50 fee on line using a Master Card VISA or Discover Card (https://www.thepayplace.com/mi/deq/siteid) or by check made payable to the State of Michigan Mail to MDEQ Revenue Office - HWCU PO Box 30657 Lansing MI 48909-8157 OR							
	owner of a site	nt notification to che with a previously issu Management & Tracequired Otherwise sul	ed site ID number king Unit PO Box 30	Mail directly to 241 Lansing N	RMD MDEQ MI 48909 7741			
	AND ANY OF THE FOLLOWING							
	as a component of a Hazardous Waste Permit Part A (submit to RMD MDEQ)							
	as a component of the Hazardous Waste (biennial) Report (submit to RMD-MDEQ)							
Il Site's ID Number	A Site's Identificati	A Site's Identification (ID) Number MIK114440397						
III Name of Site	A Legal company	A Legal company name US EPA/MDEQ - RD						
	B Site specific nar	ne (d/b/a) OLD BLISS	FIELD CANNERY SI	TE				
III. Added or Corrected Legal Company Name	A Legal company	пате						
III Added or Corrected Site Specific Name	B Site specific nar	ne (d/b/a)						
IV NAICS for this Site	A 56291	В	С		D			
IV Additional or Corrected NAICS for this Site	A	B	С		D			
V Site Location Address and Other Site Information	Street Address 44	0 E JEFFERSON ST						
If there is a change in the	Address line 2			City Town or	Village BLISSFIELD			
site location address you must explain why in Section	State Province or	Subdivision (2 letters)	MI	Country	UNITED STATES			
XII Comments	County Name (MI	only) LENAWEE		ZIP/Pos	tal Code 49228-1328			
	Tax Number 38XX	XXX34						
V Additional Site Location Address and Additional or	Street Address							
Corrected Other Site	Address line 2			City Town or	Village			
TYPE OR PRINT	State, Province, or	Subdivision (2 letters)		Country				
CLEARLY	County Name (MI	only)		ZIP/Pos	tal Code			
	Tax Number							

MIK114440397 US EPA/MDEQ RD (located in LENAWEE County) (Biennial Reporting)

VI Site Mailing Address	Address line 1 or PO Box 9311 GROH	RD	
	Address line 2		City Town or Village GROSSE ILE
	State Province or Subdivision (2 letter	s) MI	Country UNITED STATES
	County Name (MI only) WAYNE		ZIP/Postal Code 48138-1636
VI Additional or Corrected Site Mailing Address	Address line 1 or PO Box		
Dite mailing Address	Address line 2		City Town or Village
	State, Province, or Subdivision (2 letters	s)	Country
TYPE OR PRINT CLEARLY	County Name (MI only)		ZIP/Postal Code
VII Site Contact Person	First Name JON	MI	Last Name GULCH
	Phone Number (734) 692-7686	Ext	Alt Phone Number () -
	Email Address gulch jon@epa gov		Fax Number (734) 692-7677
VII Additional or Corrected Site Contact Person	First Name	Mi	Last Name
TYPE OR PRINT CLEARLY	Phone Number ()	Ext	Alt Phone Number ()
	Email Address		Fax Number ()
VIII Indian Reservation	Facility on Indian Reservation Land	yes	X no
VIII Corrected Indian Reservation	Facility on Indian Reservation Land	yes	no

IX Owner and/or Operator of Site	1	(check applicable box(es)) X Owner X Operator	Approx date became owner &/or operator 1/1/1990 Approx date ceased as owner &/or operator
		Name VILLAGE OF BLISSFIE	ELD
		Type (check one)	Private County District Federal
			Indian X Municipal State Other
	2	(check applicable box(es)) Owner X Operator	Approx date became owner &/or operator 10/11/2011 Approx date ceased as owner &/or operator
		Name US EPA/MDEQ-RD	
		Type (check one)	Private County District Federal
			Indian Municipal X State Other
IX Additional or Corrected Owner of the Site and/or Operator of Site	1	(check applicable box(es)) Owner Operator	Approx date became owner &/or operator Approx date ceased as owner &/or operator
		Name	
Add any additional owners or		Type (check one)	Private County District Federal
operators on the comment page. The property owner is			Indian Municipal State Other
not required unless said property owner also acts as the owner or operator of the activity that generates the	2	(check applicable box(es)) Owner Operator	Approx date became owner &/or operator Approx date ceased as owner &/or operator
waste		Name	
		Type (check one)	Private County District Federal
			Indian Municipal State Other

X Type of Regulated Waste Activity You must put an X" in the appropriate box(es) for the current regulated waste activity The date of the signature in Section XI will be used as the date the regulated waste activity(ies) you check below began. However, in Box A1 if the activity began earlier than the signature date enter the correct date after. Date activity began in yyyyddmm format. If any other regulated waste activity(ies) in A 2 A 8 or Box B E began earlier write in the correct date(s) in Section XII Comments. The date a certain activity began can subject the site to different requirements such as annual user charges. If your activity(ies) change during the year a Subsequent Site Identification, form should be submitted indicating the change A Hazardous Waste Activity(ies) at this location 3 Designated facility of hazardous waste at this location that requires(ed) the submittal of a Part A and a permit Generator of hazardous waste (choose one of the following three categories a-c) a Treats or treated hazardous waste on-site at this location [see rules for limits on acute hazardous waste] and/or Stores or stored hazardous waste on-site at this location a LQG Greater than 1,000 kg/mo (2 200 lbs) of non-acute hazardous waste Disposes or disposed hazardous waste on-sife at this b SQG 100 to 1 000 kg/mg (220 - 2 200 lbs) of non-acute hazardous waste b Recycles recyclable materials on-site at this location c CESQG Less than 100 kg/mo of Underground injection well on-site at this location non-acute hazardous waste 5 Import agent for hazardous waste Date activity began (mm/dd/yyyy) _ 6 Generates mixed radioactive waste on-site at this location For items 2 through 8, check all that apply 7 Accepts waste from CESQG & accumulates over 2 Transporter of hazardous waste 1 000 kg on-site at this location [requires a permit & registration] 8 Exempt boiler and/or Industrial Furnace on-site at this location Transport hazardous waste a Smelting melting and refining furnace exemption a Transporter b Small quantity on-site burner exemption b Commingle waste c Offloads during transportation B Used Oil Activities at this location, check C Universal Waste Activity(ies) at this location, check all that apply all that apply (used oil generator only go to D) 1 Large Quantity Handler check the box(es) for the universal [see comments for additional information] wastes generated or accumulated 1 Used Oil Fuel Marketer a Generates/accumulates batteries a Marketer who directs shipments of offb Generates/accumulates thermostats specification used oil to used oil burner c Generates/accumulates mercury thermometers b Marketer who first claims the used oil d Generates/accumulates devices containing elemental meets the specifications mercury 2 Off-specification Used Oil Burner Generates/accumulates mercury switches 3 Used Oil Processor Generates/accumulates pesticides 4 Used Oil Re-refiner g Generates/accumulates electric lamps Date activity began (mm/dd/yyyy) h Generates/accumulates pharmaceuticals 5 Used Oil Transporter (check only one) Generates/accumulates consumer electronics [may require a permit & registration] Generates/accumulates antifreeze a Transporter only 2 Destination Facility of Universal Waste b Transporter with transfer facility [a hazardous waste permit may be required for this activity] 6 Used Oil Collectron or Aggregation Point 7 Collection Center or Aggregation Point

that accepts DIY Used Oil

(Regulated Waste Activity section continues, see next page for Sections D and E)

X Type of Regulated Waste Activity (continued)							
D Liquid Industrial Waste Activities at this location check all that apply (not hazardous waste activity) 1 Liquid Industrial Waste Transporter [requires a permit & registration] 2 Transporting Own Waste 3 Liquid Industrial Waste Generator 4 Liquid Industrial Waste Designated Facility	E No longer generating waste or engaged in other regulated activity 1 The site is still in business at this location but generation of waste or any other regulated waste activity has ceased as of (date) (mm/dd/yyyy) 2 The site is out of business at this location and generation of waste or any other regulated waste activity has ceased as of (date) (mm/dd/yyyy) (mm/dd/yyyy)						
XI Certification I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents and that based on my inquiry of those individuals immediately responsible for obtaining the information I believe that the submitted information is true accurate and complete I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment							
Signature of owner, operator, or authorized representative AR USEPA OS	Date Signed (mm/dd/yyyy) Name Title						
XII Comments To review the current regulated waste activity at this location http://www.deq.state.mi.us/wdspi.	on please log onto the internet at						

MIK114440397 US EPA/MDEQ RD (located in LENAWEE County) (Biennial Reporting)

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10



NON-HAZARDOUS MANIFEST

	WASTE MANAGEMENT												
	NON-HAZARDOUS MANIFEST	1. Generator's US M K 1 1 4	EPAID No. M	anifest Doc	No.	2. Page 1	of						
	3. Contractor's Mailing Address: CAPITOL ENVIRONMENTAL SE 200 BIDDLE AVE STE 205 NEWARK, DE 19702 CARL DICKERT 4. Generator's Phone 302-652	DL ENVIRONMENTAL SERVICES DDLE AVE STE 205 RK, DE 19702 DICKERT DICKERT BLISSFIELD CANNER SITE 440 E JEFFERSON ST BLISSFIELD, MI 49228 LENAWEE COUNTY Pator's Phone 302-652-8999						00886 Generator's					
	5. Transporter 1 Company Name												
	WM Toledo	0 0.524					ransporter's II						
	7. Transporter 2 Company Name		8. US EPA II	D Number		D. Transp	orter's Phone						
	Transpares 2 Compets assess		(Pare)			Name and Address of the Owner, where the Owner, which is the Own	ransporter's II	Serie		16185			
	9. Designated Facility Name and Site	Address	10. US EPA	ID Number		F. Transpo	orter's Phone						
GEN	Evergreen RDF 2625 East Broadway Northwood, OH 43619	au. Gera	i i i i i i i i i i i i i i i i i i i		G. State Fo	acility ID acility Phone	419-60	56-5136					
E	11. Description of Waste Materials			- Programme and construction of the last	ntainers	13. Total	14. Unit	1.0	fisc. Commer	ers.			
R	a. Nonhaz debris			No.	Type	Quantity	Wt./Vol.						
T				357	Tyle		WL/YOL						
OR	WM Profile # 28766	10H Exp Date: 1	2/16/2012					100					
	b. WM Profile #			10-	THE S	217	1917 Sell						
	Additional Descriptions for Materi Color: Varies Odor: No Descript Season Sellid	als Listed Above		K. Disposal Location				n					
	Physical State: Solid			Cell				Level					
				Grid									
	15. Special Handling Instructions and	Additional Informati	ion										
	Purchase Order #		EMERGENCY CO	NTACT / PHO	ONE NO.:	Mike Schul	pert/610-274-	3833					
	16. GENERATOR'S CERTIFICATE: I hereby certify that the above-describ accurately described, classified and pa							we been fu	lly and				
	Printed Name		Signature "On beha	If of"				Month	Day	Year			
Т	17. Transporter 1 Acknowledgement		als										
RAN	Printed Name		Signature					Month	Day	Year			
5	10 Tenana das 2 Administration and	of Descript of State of											
PORT	18. Transporter 2 Acknowledgement of Printed Name	or receipt or materia	Signature					Month	Day	Year			
TER													
FACIL	19. Certificate of Final Treatment/Disp I certify, on behalf of the above listed applicable laws, regulations, permits a	treatment facility, the	ates listed above.				as managed in	complian	ce with all				
T	20. Facility Owner or Operator: Certif Printed Name	ication or receipt of	Signature	overed by th	is manifest.			Month	Day	Year			
1			Olgania C										
	White-TREATMENT, STORAGE, DISPO	SAL FACILITY COPY	Blue- GENERATOR	#2 COPY		Yel	ow- GENERA	TOR #1 CO	PY	ALC: US			

	FORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number	22. Page	23. Mani	fest Tracking Nun	nber		
	(Continuation Sheet)	MK 114 440 397	3 of 3		008	410808	UK	
24. G	9311 Groh	gion 5-Sissfield Cannery Site Rd., SE-Gi, Grosse lie, MI 48138-1697 696 Attn: Jon Guich		440	E. Jefferson S	it, Bles	field, MI 49228	
25.	Transporter Company Name				U.S. EPAID N	lumber		
26. 1	Fransporter Company Name				U.S. EPA ID N	lumber		
27a. HM	27b. U.S. DOT Description (including Proper Shipp and Packing Group (if any))	ing Name, Hazard Class, ID Number,	28. Contain	ners Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste (Codes
x	15. RQ, UN1824, Wester Sodium	Hydroidde, Solution, 8, 11	003	OF	101	G	C002	
×	16. NA1993, Combustible Liquid, (see attached Lab Pack List)	N.O.S., Combustible Liquid, III		DM	1	P	C29L	
	17. Non RCRA, Non DOT Regular (see attached Lab Pack List)	led Material	1	OM	085	P	029L	
	18. Non RCRA, Non DOT Regular (see stracted Lab Pack List)	od Materiol	001	,OM	205	Р	None	
	19. Non RCRA, Non DOT Regular (see attached Lab Pack List)	ed Materiel	001.	DF*	85	р	0294	
	20. Non RCRA, Non DOT Regulal (see alfached Lab Pack Liel)	ed Material	ωi	DF DAS	ST.	D.	021L	
	.21. Non RCRA, Non DOT Regulat (Tank Bottome)			DF		P	None	
X	RQ, UN3264 UNSTE INORGANG, M.O.S., 8,	11 (HIBROCHONE A DENEMAL)	001	DM	0055	G	1202	
16:	tem K DR-39 ERG128 19: L1	115216DET LP6 21: L11729	ISDET Item F	10 Q	7 1750	DE	es isu	
16: 17:	L117292DET flom ERG164 18: L flom K DR-39 ERG128 19: L1	115216DET LPS 21: L11726 15202DET Imm M DR-38 27 49 16199DET Imm N DR-40	V# L1173	70 k	T 1782.	DE	#5 154)	Day
16: 17: 33. Tr	L117292DET flom ERG164 18: L flow K DR-39 ERG128 19: L1 L115215DET LP2 20: L1 ransporter Acknowledgment of Receipt of Mi rd/Typed Name	115216DET LPS 21: L11729 15202DET item M DR-38 2.2 4/2 15199DET Nem N DR-40 iterials Signatur	V# L1173	10 k	T 175%.	DE		Day
16: 17: 13. Tr Printe	L117292DET flam ERG164 18: L flam K DR-39 ERG128 19: L1 L115215DET LP2 20: L1 ansporterAcknowledgment of Receipt of Ma	115216DET LPS 21: L11729 15202DET item M DR-38 2.2 4/2 15199DET Nem N DR-40 iterials Signatur	V# L1173	10 à	175,	DE		Day
16: 17: 33. Tr Printe 34. Tr Printe	L117292DET from EPG164 18: L stem K DR-39 ERG128 19: L1 L115215DET LP2 20: L1 ansporter Acknowledgment of Receipt of Mane ansporter Acknowledgment of Receipt of Mane	115216DET LPS 21: L11726 15202DET item M DR-38 2.2 4/2 15199DET item N DR-40 Iterials Signatur	V# L1173	10 2	7 1752.	D =	Month	_1
16: 17: 17: 33. Tr Printe 84. Tr Printe	L117292DET from 1 EPG 164 18: L1 stem K DR-39 ERG 128 19: L1 L115216DET LP2 20: L1 ansporter Acknowledgment of Receipt of MiddTyped Name ansporter Acknowledgment of Receipt of MiddTyped Name acknowledgment of Receipt of MiddTyped Name	115216DET LPS 21: L11726 15202DET item M DR-38 2.2 4/2 15199DET item N DR-40 Iterials Signatur	e e	10 W	7 176	DE	Month	_1

	FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number ABK 114 440 357	22. Page		fest Tracking Nu		. Approved.	OND IVO.	2000 000
24. 0	9311 Groh	ngion 5-Blisefield Cannery Site Rd., SE-GI, Grosse lle, MI 48138-16 1686 Altr: Jon Gulch		THE PERSON NAMED IN	E Jeffereon			9228	
25.	Transporter Company Name				U.S. EPAID	Number			
26.	Transporter Company Name				U.S. EPA ID	Number			
27a. HM	27b, U.S. DOT Description (including Proper Ship and Packing Group (if any))	oing Name, Hazard Class, ID Number,	28. Con No.	tainers	29. Total Quantity	30. Unit Wt./Vol.	31. \	Waste Code	s
×	5. RQ, UN1263, Waste Paint Re (see attached Lab Pack List)	ialed Material, 3, II	001	DM	200	p	0001		
×	6. RQ, UN1263, Waste Paint Re (see attached Lab Pack List)	lated Material, 3, II	201	C)F	500	p	D001		
×	RO, UN1263, Waste Paint Re (see attached Lab Pack List)	lated Material, 3, II	001	OF.	em.	P	D001		
X	8. RO, UN1950, Waste Aerosols (see attached Lab Pack List)	Flammable, 2.1	-01	DM	ren'	P	D001		
×	UN1791, Waste Hypochiorite (see attached Lab Pack List)	Solutions, 8, 61	-/	9¢	/	10/	0002	0726	/
×	10. RQ, UN1846, Waste Carbon (see attached Lab Peck List)	Tetrachioride Mixture, 6.1, II	cc1	DF	ros	þ	0019		
×	11. UN1993, Waste Flammable L (see attached Lab Pack List)	iquid, N.O.S., 3, II	001	MCI	~50	a	D001		
x	12. RQ, UN2809, Waste Mercury (see attached Lab-Pack 198)	8,111	-/	de	/	0/	0009	/	/
x	13. RQ, UN2810, Waste Toxic Lk (1, 4-Dichlorobenzene, Chloro		001	DM	rresi	0	0021	D027	
x	14. RQ, UN1824, Waste Sodium	Hydrodde, Solution, 8, 11	¥ 004	OF	172	G	D002		
5: L	115213DET LP3 ERG128 9: LP6	217DET Rem T ERG126 11: L11 ERG164 A 17 V & (D.) 12: Nem	51980ET Num L D O BIG LENG172 2880EV Num H EF	XXXX	126 14:	L11 7292	DET Item	I ERG1	54
	ansporterAcknowledgment of Receipt of M d/Typed Name		Signature				Mor	nth Day	Year
	ansporterAcknowledgment of Receipt of M ad/Typed Name		Signature				Mor	nth Day	Year
35. Di	screpancy		A. Dus	1550 UIL LTUGE POSA	ENLY LI WAS ST	STIELL #	CHANG	H DA	~ 5
36. Ha	azardous Waste Report Management Method Codes	(i.e., codes for hazardous waste treatment, dispos	sal, and recycling systems)			1			
						1			

FIE				inte (12-pitch) typewriter.)	Inn	4 - 4 0	F	Dhane	Id Manifest		Approved.	UMB NO.	2000-003
1	N	VASTE MANIFEST	1. Generator ID No.	440 397		3.	Emergency Respor	ने भें देश	00	Tracking No.		6 J.	JK
П	5. Ge	enerator's Name and Mailin	ng Address	Site		Gel	nerator's Site Addre	ss (if different	than malling addre	ISS) VII 49228			
		If Groh Rd., SE-GI											
11			92-7886 Attn: .	Jon Gulch		1							
П		erator's Phone: ransporter 1 Company Nan	ne						U.S. EPA ID	Number			
П	PS	C Cousine Wasta C	Control, LLC		*				1	realibei	OHD 98	1 000 567	
	7. Tra	ransporter 2 Company Nam	ne						U.S. EPA ID	Number			
		esignated Facility Name an	nd Site Address						U.S. EPA ID	Number			
	The state of the s	23 Frederick St., De (800) 46								Nour Berry	MID 980	991 555	
П	Facili	lity's Phone:	an olden										
П	9a.			r Shipping Name, Hazard Cla	ss, ID Number,		10. Con	tainers	11. Total	12. Unit	13.	Waste Codes	
Ш	HM	1					No.	Туре	Quantity	Wt./Vol.			
GENERATOR	X	(Xylene, Ethylic		ble Liquid, N.O.S., 3	, 钳		002	DM	110	G	D001		902 903 903
- GENE	x	2. RO, UN3264, V (Hydrochloric A		re Liquid, Acidic, inor acid)	genic, N.O.S., 8	3, 11	001	Dle	75	G	0002		
	X	3. RQ, UN3180, V (8), II (Sodium		ble Solid, Corrosive,	inorganic, N.O.	2,3	106	DF	1200	p	D001		
	x	4. RQ, UN3264, V (Hydrochloric A		re Liquid, Acidic, Inor	ganic, N.O.S., 8	3, II	001	OF	0075	G	D002	D006	Q007
	14. S	Special Handling Instruction	ns and Additional Info	ormation		FEW -	32.00					0794	Seat Seat
	CONTROL OF	PO# L117287DET					3: App#	L117289D	ET Item E EF	RG134 (6	x 55g)		
		PP# L117290DET							ET Hem G E				
											,iob# F	CAN-SS	CH-
		marked and labeled/placar	rded, and are in all r	ON: I hereby declare that the respects in proper condition for signment conform to the term	or transport according	to applicable	international and n						
		I certify that the waste min	imization statement	identified in 40 CFR 262.27(ntity generate	r) or (b) (if I am a sr	mall quantity ge	enerator) is true.				
	Gener	erator's/Offeror's Printed/Ty				Signatur		of for	11	7	Mor		Year
+	16 ln	nternational Shipments	EDWA	SOJ		1	from s	he Kot	Migra	75	100	of the	12
E			Import to	U.S.	LExpo	ort from U.S.		entry/exit:				S. Carrier	
- W		sporter signature (for exportant exporter Acknowledgmen		iale			Date lea	aving U.S.:					
E	Service 1	porter 1 Printed/Typed Nar	STATE OF THE PARTY OF THE PARTY.	idis		Signatur	е	-			Mon	th Day	Year
0		Contract ten	75	Lung		1		1	1		1	12	1/1
TRANSPORTER	Trans	sporter 2 Printed/Typed Na	me	1 2 12 11 11		Signatu	TB				Mor	ith Day	Year
吊						1	100.00		H				
1	18. DI	Discrepancy	Today atom statement				Service State	STE SE					
	18a. E	Discrepancy Indication Spa	ace Quar	ntity	Туре		Residue		Partial Re	jection	[Full Reje	ction
1							Manifest Referen	nce Number:					
E,	18b. A	Alternate Facility (or Gener	rator)						U.S. EPA ID I	Number			
팅													
DE		ity's Phone:				71 1 100					I Mo	nth Day	Year
DESIGNATED FACILITY	100. 8	Signature of Alternate Facil	my (or Generator)								IVIO	l Day	1
GN	10 U-	azardous World Panasi M	anagament Mathe d	Codes (i.e., codes for hazard	lous wasta tra-t	dienosal a	I romeline eveter a	\					
ES	1.	Lardous Waste Report Ma	anagement Metriod	2.	ous waste treatment,	3.	recycling systems,		4.				
-													
	20. De	esignated Facility Owner or	r Operator: Certificat	I tion of receipt of hazardous n	naterials covered by t	he manifest e	xcept as noted in the	em 18a					
		d/Typed Name	7 30 30 30 30 30 30 30 30 30 30 30 30 30	p. c. nazardodo i	our olde by t	Signatur	A STATE OF THE PARTY OF THE PAR				Mon	th Day	Year
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Ple	ase print or type. (Form desig	gned for use on elite (12-pitch) typewriter.)							OMB No. 2	2050-0039
1	WASTE MANIFEST	1. Generator ID Number MRK 114 440 397	1	3. Emergency Response	2318	4. Manifest	959	304	0 1.	IK
11	5. Generator's Name and Mailir			Generator's Site Address	The state of the s					
11	US EPA Region 5-Blis	Growe ile, Mi 48138-1697		440 E. Jen	erson St.,	Bliesfield, M	49728			
11		12-7666 Attn: Jon Guich	1							
П	6. Transporter 1 Company Nam					U.S. EPA ID N	lumber			
П	PSC Cousins Waste C	ontrol, LLC				1	(OHD 981	000 557	
Ш	7. Transporter 2 Company Nam	10				U.S. EPAID N	lumber			
Ш	Designated Facility Name an	nd Site Address				U.S. EPA ID N	lumber			
П	Phillips Services Corpo									
П	515 Lycaste St., Detroit	t, MI 48214						MID 960	815 296	
Ш	raulity's Filotie.									
Ш	9a. 9b. U.S. DOT Descripti and Packing Group (if a	ion (including Proper Shipping Name, Hazard Class, II any))	D Number,	10. Contain	Type	11. Total Quantity	12. Unit Wt./Vol.	13.1	Waste Codes	
	X 1. NA1993. Comb	suddhin i laudd 31 6 6 Combunithia i l	landa bis					0000		
GENERATOR	(see attached L	bustible Liquid, N.O.S., Combustible Li .ab Pack List)	quid, in	001	DM	0085	3	029L		
IN IN	2.						,			
li		7								
П	3:									
		CANCEL DE LES CONTRACTOR				\$\sigma\$				
Ш	4.									
П	14. Special Handling Instruction	as and Additional Information								
	THE PARTY OF THE P	06 ERG 126 (Item K)(DR-39) (1 x 85g	containing 4 x 5g)	524457	.00	A:06				
								Indexis File	DAN-SSC	
	15. GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby declare that the cont	tents of this consignment ar	re fully and accurately des	scribed above	by the proper ship	pping name,	and are clas	sified, packa	ged,
	Exporter, I certify that the o	rded, and are in all respects in proper condition for tra contents of this consignment conform to the terms of	the attached EPA Acknowle	edgment of Consent.			If export ship	ment and I a	im the Prima	ry
	Generator's/Offeror's Printed/Ty	imization statement identified in 40 CFR 262.27(a) (if ped Name	I am a large quantity general Signature		Il quantity ger	erator) is true.	7	Mon	th Day	Year
1	TRICIA A.	EDNARDS	1	Thien de	Zall	-	1	10	1 26	12
NT'L	16. International Shipments	Import to U.S.	Export from U.	S. Port of ent						1
- H	Transporter signature (for export 17. Transporter Acknowledgment)			Date leavil	ig 0.5					
M	Transporter 1 Printed/Typed Nar		Signa	ature 2	-	11		Moni	th Day	Year
SPC	Transporter 2 Printed/Typed Nar	TOWN HAMP	Signa	1 2	- /	& mar		Mon	th Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Nat	116	Jigh	alui d						
1	18. Discrepancy				100					
	18a. Discrepancy Indication Spa	ace Quantity	Type	Residue		Partial Reje	ction		Full Reject	ction
				Manifest Reference	Number:					
È	18b. Alternate Facility (or General	ator)				U.S. EPA ID N	umber			
ACIL	F174 - Di					1				
B	Facility's Phone: 18c. Signature of Alternate Facil	lity (or Generator)						Mor	nth Day	Year
DESIGNATED FACILITY							100			
DESI	 Hazardous Waste Report Ma . 	anagement Method Codes (i.e., codes for hazardous	waste treatment, disposal,	and recycling systems)		14.				
1										
	20. Designated Facility Owner or Printed/Typed Name	Operator: Certification of receipt of hazardous mater			18a					
1	r initedriyped Name		Signa	iture				Mon	th Day	Year

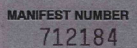
UNIFOR	or type. (Form design RM HAZARDOUS TE MANIFEST	1. Generator ID Number MIK 114 440 38	,	2. Page 1		353-2	314	00		304	2 JJ	K
US EP/ 9311 G	iroh Rd., SE-GI	efield Cannery Site Grosse Be, MI 48138						nan mailing addres Bliasheld, Ni				
	orter 1 Company Nar	72-7686 Attn: Jon Gui	GR .					U.S. EPA ID I	Number			
La Harra Street	cusins Waste C							1		OHD 981	000 557	
7. Transp	orter 2 Company Nar	ne						U.S. EPAID N				
Michiga		nd Site Address site Treatment Plant Dr., Belleville, MI 481	11					U.S. EPAID I	Number	MID 000	724 831	
Facility's I	Phone: (800) 55	12-5489						1				
9a. 9		ion (including Proper Shipping any))	Name, Hazard Class, ID	Number,	-	10. Contair No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Codes	
	UN2809, Wash (see attached I				1	001	DF	001	P	D009		
3.												
		ns and Additional Information ERG172 (item O)(BK	4)(1 x 5g containi	ng 6 vials)		**************************************				Jobs R	OAN-SSC	H-
15. GEN mark Expo	JERATOR'S/OFFERC ked and labeled/placa orter, I certify that the tify that the waste mir	PCS CERTIFICATION: I here under an are in all respects in contents of this consignment imization statement identified	by declare that the conte	ents of this consignments of the consignment according to a part attached EPA Ackram a large quantity (pplicable international nowledgment of generator) or (b)	tional and nation Consent.	onal governm	nental regulations.	ipping name	, and are cla	ssified, packa am the Prima	ged,
15. GEN mark Expo	I A 125078MDI I	DR'S CERTIFICATION: I here rided, and are in all respects is contents of this consignment inimization statement identified pped Name	eby declare that the content proper condition for transconform to the terms of the in 40 CFR 262.27(a) (if I	ents of this consignments of the consignment according to a part attached EPA Ackram a large quantity (pplicable internat nowledgment of	tional and nation Consent.	onal governm	nental regulations.	lpping name If export shi	, and are clas prent and I	ssified, packa am the Prima	ged, y Yea
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15. GEN mark Expc I cert Generator Transporte Transporte 18. Discre 18a. Discre 18b. Altern Facility's F 18c. Signa	JERATOR'S/OFFERCO ked and labeled/place order, I certify that the tify that the waste mir 's/Offeror's Printed/Ty ational Shipments ter signature (for expo- porter Acknowledgmer er 1 Printed/Typed Na er 2 Printed/Typed Na er 2 Printed/Typed Na er 2 Printed/Typed Na er 3 Printed/Typed Na er 3 Printed/Typed Na er 4 Printed/Typed Na er 5 Printed/Typed Na er 5 Printed/Typed Na er 6 Printed/Typed Na er 7 Printed/Typed Na er 8 Printed/Typed Na er 8 Printed/Typed Na er 9 Printed/Typed N	DR'S CERTIFICATION: I here rided, and are in all respects is contents of this consignment inimization statement identified pped Name Import to U.S. orts only): Int of Receipt of Materials me Quantity Quantity Content of the content of t	eby declare that the content proper condition for transconform to the terms of the lin 40 CFR 262.27(a) (if I	ents of this consignments of this consignments of this consignments of the consignment of the consideration of the	pplicable internal nowledgment of the penalty of th	Port of ent Date leavir	Il quantity gei	nerator) is true.	ection	, and are classified in More I	esifed, pscka am the Prima with Day th Day	Year Year
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GENERATOR'S INITIAL COPY

Directions: Print or type all information except when Make sure information is transmitted on all copies.	e signature is required.
GENERATOR	INFORMATION
a. Generator Name: SEPA REGION S-BLESSPIELD CANNER	b. Generator Location:
c. Address: 440 E. EFFERSON ST.	d. Address: 931 NRAH RD, SE-GT
BI ISSFIELD: MI 49228	GRONSE ILE: MI 48139-1697
e. Phone No.:	f. Phone No.:
g. Waste Common Name:NON_HAZ_SOTL	
Color: RRG WN/VARTES	Odor: NONE
h. Special Waste Approval Number: 4098 11 20491	
i. Customer Account Number:	J. Containers K. Total Unit Unit Unit Open Type Quantity Wit/Vol DM - METAL DRUM DP - PLASTIC DRUM DF - FIBER DRUM BG - BAG
GENERATOR'S CERTIFICATION: I hereby certify that the above mentioned mate CFR 261 or any applicable state law; has been properly classified and package according to applicable regulations.	d, and is in proper condition for transportation P - POUNDS Y - CUBIC YARDS T - TONS
Generator Authorized Agent Name Signature TRANSPORTE	Shipment Date O - OTHER R INFORMATION
TRANSPORTER 1	TRANSPORTER 2
HIGHOI CHILLI	INANSPONIEN 2
a. Name: STANSLEY INDUSTRIES	
a. Name: STANSLEY INDUSTRIES	h. Name:i. Address:
	h. Name:
a. Name: STANSLEY INDUSTRIES b. Address: SY47 SELIEN RD. BYLVANIA: OH 43590	h. Name:
a. Name: STANSLEY INDUSTRIES b. Address: SYLVANIA: OH 43590	h. Name:i. Address:
a. Name: STANSLEY INDUSTRIES b. Address: SYLVANIA: OH 43550 c. Driver Name: Company State: Com	i. Address: j. Driver Name: k. Phone No.: I. Truck No.: m. Vehicle License No./State:
a. Name: STANSLEY INDUSTRIES b. Address: SC47 SPLIEN RD. SYLVANDA: OH 43560 c. Driver Name: C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	i. Address: j. Driver Name: k. Phone No.: I. Truck No.: m. Vehicle License No./State: Adknowledgement of Receipt of Materials Described Above. n.
a. Name: STANSLEY INDUSTRIES b. Address: SYLVANDA: OH 43500 c. Driver Name: CONTROL STRUCK No.: 203 f. Vehicle License No./State: PVIC269 Adknowledgement of Receipt of Materials Described Above. g. Oriver Signature Shipment Date	i. Address: j. Driver Name: k. Phone No.: I. Truck No.: m. Vehicle License No./State: Adknowledgement of Receipt of Materials Described Above.
a. Name: STANSLEY INDUSTRIES b. Address: SYLVANDA: OH 43500 c. Driver Name: CONTROL STRUCK No.: 203 f. Vehicle License No./State: PVIC269 Adknowledgement of Receipt of Materials Described Above. g. Oriver Signature Shipment Date	h. Name: i. Address: j. Driver Name: k. Phone No.: I. Truck No.: m. Vehicle License No./State: Adknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date
a. Name: STANSLEY INDUSTRIES b. Address: STAT SILIEN RD. RYLVANIA: OH 43500 c. Driver Name: STANSLEY INDUSTRIES d. Phone No.: STATE STANSLES OF STRUCK No.: STANSLES OF STRUCK No.: Shipment Date Disposal Facil	h. Name: i. Address: j. Driver Name: k. Phone No.: m. Vehicle License No./State: Admowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date
a. Name: STANSLEY INDUSTRIES b. Address: SYLVANIA: OH 43500 c. Driver Name: SIGNATURE No.: 10-34 d. Phone No.: 419-841-468: Truck No.: 20-3 f. Vehicle License No./State: 10-249 Acknowledgement of Receipt of Materials Described Above. Shipment Date DISPOSAL FACIL a. Site Name: 40-24-44-44-44-44-44-44-44-44-44-44-44-44-	h. Name: i. Address: j. Driver Name: k. Phone No.: m. Vehicle License No./State: Admov/ledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.:
a. Name: STANSLEY INDUSTRIES b. Address: SCAT SELIEN RD. SYLVANJA: OH 43500 c. Driver Name: Company of Address: State No.: 203 f. Vehicle License No./State: PVIC269 Address: Shipment of Receipt of Materials Described Above. Disposal Facil a. Site Name: DRIAN LANDFILL c. Physical Address: 1570 N. OGDEN HWY	h. Name: i. Address: j. Driver Name: k. Phone No.: m. Vehicle License No./State: Admov/ledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.:
a. Name: STANSLEY INDUSTRIES b. Address: STAT SELIEN RD. STAT SELIEN RD.	i. Address: j. Driver Name: k. Phone No.: m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.: d. Mailing Address:
a. Name: STANSLEY INDUSTRIES b. Address: SCAT SELIEN RD. SYLVANJA: OH 43590 c. Driver Name: Company of 43590 d. Phone No.: 415-841-468 Truck No.: 203 f. Vehicle License No./State: PV 2759 Address: Shipment Date DISPOSAL FACIL a. Site Name: DRIAN LANDFILL c. Physical Address: 1570 N., OGDEN HWY ADRIAN MT 45221 e. TICKET No.:	i. Address: j. Driver Name: k. Phone No.: m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.: d. Mailing Address:

Make sure information is transmitted on all copies.							
GENERATOR	INFORMATION						
a. Generator Name: E A REGION 5-B TESTIFLD CANNER	b. Generator Location:						
c. Address: 440 E. FFFERSON ST.	d. Address: Sent DROH RD. SE-GT						
BLISSFIELD: MT 49228	GROUSE ILE, MI 48139-1697						
e. Phone No.: 7:34-692-7686	f. Phone No.:						
g. Waste Common Name:NON_HAZ_SOTL							
Color: RETWN/VARYES	Odor: NONE						
h. Special Waste Approval Number: 4038 11 20481							
i. Customer Account Number:	J. Containers No. Type Quantity The color						
GENERATOR'S CERTIFICATION: I hereby certify that the above mentioned mate CFR 261 or any applicable state law; has been properly classified and packaged according to applicable regulations. RICIA A FOUNDED S	, and is in proper condition for transportation P - POUNDS						
Generator Authorized Agent Name Signature	Shipment Date O - OTHER						
TRANSPORTER	EXCESSES AND DESCRIPTION OF THE PARTY OF THE						
TRANSPORTER 1	TRANSPORTER 2						
a. Name: STANSLEY INDUSTRIES	h. Name:						
b. Address: 3747 SILIEN RD.	i. Address:						
c. Driver Name: Crac Sloan	j. Driver Name:						
d. Phone No.:	k. Phone No.: I. Truck No.:						
f. Vehicle License No./State: 1VK 3859	m. Vehicle License No./State:						
g. Driver Signature Shipment Date	Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date						
DISPOSAL FACIL	ITY INFORMATION						
a. Site Name: ADRIAN LANDFILL	b. Phone No.:						
c. Physical Address: 1970 N. UGDEN HWY	d. Mailing Address:						
ADRIAN- MI 49221							
e. TICKET No.:							
I hereby certify that the material described above has been accepted for	or disposal at this facility.						
1							
Authorized Agent Name Signature	Shipment Date						

a. Generator Name: ET A FEGION 6-B 1971BLD CANNERS, 6 c. Address: 440 5 555556 D. MI 49228	Address: SROH RD, SE-GT
c. Address:	Address: 931 GROH RD, SF-GT
BI ISSFTELD: MI 49228	GRC 3E ILE, MI 49139-1697
e. Phone No.: 734-6572-7686 f. Ph	hone No.:
g. Waste Common Name: NON HAZ SCIL.	
Color: BROWN/VARTES O	dor: NONE
h. Special Waste Approval Number: 4098 11 20481	
i. Customer Account Number: No.	Containers K. Total Unit DM - METAL DRUM DP - PLASTIC DRUM DF - FIBER DRUM BG - BAG
GENERATOR'S CERTIFICATION: I hereby certify that the above mentioned material is CFR 261 or any applicable state law; has been properly classified and packaged, and according to applicable regulations. TELEMAN EDWARDS Characteristics of the control of the cont	d is in proper condition for transportation P - POUNDS
TRANSPORTER IN	Stapment Date
TRANSPORTER 1	TRANSPORTER 2
a. Name: STANSLEY INDUSTRIES h. N	Name:
b. Address: 3:47 SILTEN RD. i. A	Address:
c. Driver Name: 100 Care Sloan J. D.	Driver Name:
d. Phone No.: 419-841-468/Gruck No.: 20-3 k. P	Phone No.: 1. Truck No.:
	Vehicle License No./State:
g. by for 112612 n.	Priver Signature Shipment Date
DISPOSAL FACILITY	INFORMATION
a. Site Name: DRIAN LANDFILL b. P	Phone No.:
c. Physical Address: 1970 N. OGDEN HWY d. M	Mailing Address:
ADRIAN, MI 49221	
e. TICKET No.:	
I hereby certify that the material described above has been accepted for dis	sposal at this facility.
1	
Authorized Agent Name Signature	Shipment Date



Make sure in	rint or type all information except wher formation is transmitted on all copies.	e signature is required.
	GENERATOR	INFORMATION
a. Generator Nam	LE PA REGION 5-BLESFIELD CANNER	6. Generator Location:
c. Address:	40 E EFFERSON ST.	d. Address: 93 GROH RD. SF-GT
	BLISSFIELD: MI 49228	GRO SETILE: MI 48138-1697
e. Phone No.:	T34-692-7696	f. Phane No.:
g. Waste Common	Name: NON HAZ SOIL	
Color:	BRO WN/VARYES	Odor: NONE
h. Special Waste	Approval Number: 4088 11 20481	
i. Customer Accou	nt Number:	No. Type OQ20 T BG - BAG
CFR 261 or any appli according to applicab	TIFICATION: I hereby certify that the above mentioned mate icable state law; has been properly classified and packaged le regulations.	rial is not a hazardous waste as defined by 40 If, and is in proper condition for transportation TR - TRUCK OT - OTHER UNITS P - POUNDS Y - CUBIC YARDS T - TONS
Generator Authorized		Shipment Date O - OTHER
	CALLES TO SELECT THE REAL PROPERTY.	RINFORMATION
	TRANSPORTER 1	TRANSPORTER 2
	STANSLEY INDUSTRIES	h. Name:
b. Address:	3247 SILIEN RD.	i. Address:
c. Driver Name:	Graia Sloan	j. Driver Name:
	419-841-468/\$ruck No.: 103	k. Phone No.: I. Truck No.:
f. Vehicle License	NUV 3569	m. Vehicle License No./State: Advanced agreement of Receipt of Materials Described Above.
g. Driver Signature	Shipment Date	n. Driver Signature Shipment Date
	DISPOSAL FACIL	ITY INFORMATION
a. Site Name:	ADRIAN LANDFILL	b. Phone No.:
c. Physical Addres	S: 970 N. OGDEN HWY	d. Mailing Address:
4.5	ADRIAN: MI 49221	
e. TICKET No.:		
I hereby certify that	at the material described above has been accepted to	for disposal at this facility.
f. Authoriz	ed Agent Name Signature	Shipment Date
IA/h:an I	Stangard English Wallow Transporter Come	Gint Concentration Come Gold Generator 1st Conv

Pie	ase pri		ined for use on elite (12-pi	tcn) typewriter.)							Approved.	OMB No. 2	2000-003
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number MIK 114 440 39	,	2. Pag	9 1 of 3. Eme	ergency Response	Phone 23/	44	Tracking Nu	080	7 JJ	IK
	5. Ge	nerator's Name and Mailin	ng Address Marield Cannery Site			Genera	tor's Site Address (if different t	han mailing addre	(\$) 49228			
			, Grosso ile, Mi 48136	1-1897			TYPE See MUNIT	OR SOUR E SUR	ing tertification of	ISTI TURNUM			
11			92-7685 Attn: Jon Gul										
11		rator's Phone:							U.O. EDA ID	Month			
	PSC	Insporter 1 Company Nan Coursins VVaste C	control, LLC						U.S. EPA ID	Number	OHD 981	000 657	
11	7. Tra	Insporter 2 Company Nam	10						U.S. EPA ID	Number			
		u esta a la composition de la composition della							1	ranibol			
	8. De	signated Facility Name ar	d Site Address						U.S. EPA ID	Number			
	F 12 17 12 14 14 14 14	90 Glies Rd., Graff									OHD 048	415 665	,
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	Facilit	ty's Phone:											
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if a	on (including Proper Shipping	Name, Hazard Class, ID N	lumber,		10. Contain		11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Codes	
	X		Naste Zinc Powder, 4	3 (4 2) 11			No.	Туре	Quantity	VVLJ VOI.	D003	0001	
OR	-	(see attached		a lavel u			LUI	DF	CF3	P	LAANS	LAMI	
RA													
GENERATOR	X	2. UN2920, Wheb	e Corrosive Liquid, Fis	ammable, N.O.S., 8	3 (3), 11			DF		p	D002	D001	
9 -		(see attached t	Lab Pack List)				-01	UT.	,,,				
		3.											No.
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	T: A	pp# Item J EPG13	s and Additional Information 8 (1 x 6g)	BK4 763	57-07	,							
	2: A	pp# Item P ERG13	2 (1×59) Dr	4K5 165	5	1							
											Job# R	OAN-SS	OH-
			R'S CERTIFICATION: I hereb										
	E	Exporter, I certify that the	rded, and are in all respects in contents of this consignment or	onform to the terms of the	attached EPA A	cknowledgmen	t of Consent.			, if export snij	ment and i a	in the Prima	ry
		certify that the waste min ator's/Offeror's Printed/Ty	imization statement identified i	n 40 CFR 262.27(a) (if I a	m a large quantil	ly generator) or Signature	(b) (if I am a small	quantity ge	enerator) is true.		Mont	h Day	Year
		EKCIA A	E DUAKED:	7		Bu	- 1	A.	When	3	103		
NT'L.	manual field	ernational Shipments	Import to U.S.		Fynort	from U.S.	Port of entr	ulavit-		N. Walter			
N	Trans	porter signature (for expo			L Export	iioiii U.S.	Date leaving						
ER	17. Tra	ansporter Acknowledgmen	t of Receipt of Materials					No.					
TRANSPORTER	Transp	porter 1 Printed/Typed Nar	me Ta,	Rains		Signature	100	11			Mont	h Day	Year
NSP	Transr	porter 2 Printed/Typed Na		11415		Signature	1 4 4 4	2.4	7		Mont	h Day	Year
RA		Total 21 miles 1)pos (ta									1	1	1
_	18. Dis	screpancy											
	18a. D	iscrepancy Indication Spa	ace Quantity	Пту	ne		Residue		Partial Re	lection		Full Reject	ction
			dealinty										
- 1	40L A	h				M	anifest Reference I	Number:	U.S. EPA ID	lumbor			
=	18D. A	Iternate Facility (or Gener	ator)						U.S. EPAID	Number			
AC	Encilib	/'s Phone:							1				
EDF		ignature of Alternate Facil	ity (or Generator)								Mor	ith Day	Year
NAT												1	1
DESIGNATED FACILITY	19. Ha	zardous Waste Report Ma	anagement Method Codes (i.e.	, codes for hazardous was	ste treatment, dis	sposal, and rec	ycling systems)		Se area				
B	1.		2.			3.			4.				
1	20 De	pignated English Over	Occasion Codification of	let of beautiful to 1.1.				10					
1		Signated Facility Owner of	Operator: Certification of rece	ept of nazardous materials	covered by the	Manifest excel	ot as noted in Item	ida			Mont	th Day	Year
11						1					1	1	
_	_				THE RESERVE OF THE PARTY OF THE		NAME OF TAXABLE PARTY.	Windows Co.			MARKET BEAUTIFUL TO	ATT CONTRACTOR	

UNII	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID N	umber	whiter.)	2. Page 1	31	gency Response	2318		Tracking No. 959	Approved. C		5,41,71
US!	nerator's Name and Malii EPA Region 6-Blie I Groh Rd., SE-GI,	effeid Cannery Grosse ille, M	48138-1697			Generato			an mailing addres Bliastield, M	ss)			
Gene	erator's Phone: (734) 69	M-/DOD AUT: J	on Guion						II C EDAIDA	lumbas			
	Cousins Waste C								U.S. EPAID N		OHD 981 (000 557	
7. Tra	ansporter 2 Company Nan	ne							U.S. EPAID N	lumber			
	signated Facility Name ar	nd Site Address							U.S. EPA ID N	lumber			
	Frederick St., Der (800) 49 ty's Phone:								1		MID 980 9	91 566	
9a. HM	9b. U.S. DOT Descript and Packing Group (if		r Shipping Name, Ha	azard Class, ID Nu	mber,		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. W	aste Codes	
	1 UN3212, Waste	Hypochlorita,	Inorganio, N.C	0.8., 5.1, 11			001	DP	001	P	D001		
X	(Sodium Hypod	chlarite)						LIF		-			
	2.												
	3.					- 1							
									*				
	4.												
	pecial Handling Instruction	to Child											
	GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the certify that the waste min	rded, and are in all r contents of this cons	respects in proper co signment conform to	endition for transpo the terms of the al	ort according to app ttached EPA Ackno	plicable interiowledgment	national and national of Consent.	onal governme	ental regulations.			fied, packag	jed,
*44470	rator's/Offeror's Printed/Ty	Ped Name EOWII	405		8	Signature	in A.	Ko	Lans)	Month D/	Day 24	Year
	emational Shipments porter signature (for expo	Import to			Export from	n U.S.	Port of ent	The second secon					
	ansporter Acknowledgmen porter 1 Printed/Typed Na	me			8	Signature					Month	Day	Year
	porter 2 Printed/Typed Na	Del 1	ANN!			Signature	16	trans.	14		Month	Day	Year
						agricultus (1			1	
	screpancy Discrepancy Indication Spa	ace Quar	ntity	Туре	8		Residue		Partial Reje	ection		Full Rejec	tion
18b. A	Iternate Facility (or Gener	rator)				Ma	nifest Reference	Number:	U.S. EPA ID N	umber			
									1				
	y's Phone: ignature of Alternate Faci	lity (or Generator)				0 1	*				Mont	Day	Year
19. Ha	zardous Waste Report M	anagement Method	Codes (i.e., codes fo	or hazardous wast	e treatment, dispo	sal, and recy	cling systems)						
19. Ha	zardous Waste Report M	anagement Method	Codes (i.e., codes fo	or hazardous wast	e treatment, dispo	sal, and recy	cling systems)		4.				
1. 20. De	zardous Waste Report Mi signated Facility Owner of		2.		3. covered by the ma			118a	4.		Month	Day	Year

MANIFEST NUMBER
712180

Directions: Print or type all information except wher Make sure information is transmitted on all copies.	e signature is required.
GENERATOR	INFORMATION
a. Generator Name: A REGILIN 5-BLISSFIELD CANNER	b. Generator Location:
c. Address: 440 E EFFERSON ST.	d. Address: SON ROH RD. SE-GT
BLISSFIELD, MI 49228	GROUSE ILE, MI 48130-1697
e. Phone No.: 734-692-7686	f. Phone No.:
g. Waste Common Name: NON HAZ SOIL	
Color: RROWN/VARYES	Odor: NONE
h. Special Waste Approval Number: 4038 11 20481	The state of the s
i. Customer Account Number:	J. Containers K. L. Unit No. Type Quantity Wt/Vol DP - PLASTIC DRUM DF - FIBER DRUM BG - BAG - BAG
GENERATOR'S CERTIFICATION: I hereby certify that the above mentioned mate CFR 261 or any applicable state law; has been properly classified and packaged according to applicable regulations. RICIA A EDWARDS Constitute Authorized Apost News	trial is not a hazardous waste as defined by 40 d, and is in proper condition for transportation TR - TRUCK OT - OTHER UNITS P - POUNDS Y - CUBIC YARDS T - TONS
Generator Authorized Agent Name Signature TRANSPORTER	Shipment Date 0 - OTHER R INFORMATION
TRANSPORTER 1	TRANSPORTER 2
a. Name: STANSLEY INDUSTRIES CISO	Name:
b. Address: 3747 SILTEN RD.	i. Address:
SYLVANIA OH 43560	· · · · · · · · · · · · · · · · · · ·
c. Driver Name: Craia Sloan	j. Driver Name:
d. Phone No.:	k. Phone No.: I. Truck No.:
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above.
9. by flac 012612	n.
Driver Signature Shipment Date DISPOSAL FACIL	Driver Signature Shipment Date
a. Site Name: ADRIAN LANDFILL	b. Phone No.:
c. Physical Address: 1970 N. OGDEN HWY	d. Mailing Address:
ADRIAN MI 49221	
e. TICKET No.: 173434 39.08	
I hereby certify that the material described above has been accepted	for disposal at this facility.
Tille of the	mpsor 012917
Authorized Agent Name Signature	Shipment Date

002

MANIFEST NUMBER

712181

Directions: Print or type all informat Make sure information is transmitted	d on all copies.	signature	s is required.		
	GENERATOR	INFORMA	TION		
a. Generator Name: A REGION 5-BLIB	ETIELD CANNERY	b. Generator	Location:		
c. Address: 440 F. FFFRS	ON ST.	d. Address: _	931 BROI	H RD. SE-	GI
BLISSFIELD, M	11 49228		GROSSEI	LE, MI 48:	139-1697
e. Phone No.: 734-692-7686		f. Phone No.:			
g. Waste Common Name:					1 1 1 1
Color: BROWN/VA		Odor: N	IONE		The Paris
THE RESERVE OF THE PARTY OF THE	THE RESERVE OF THE PARTY OF THE	Odor:N		graduat a	A My there was
h. Special Waste Approval Number:		J. Containers	K. Total	L. Unit	TYPE
i. Customer Account Number:		No. Type	Quantity	Wt/Vol	DM - METAL DRUM DP - PLASTIC DRUM DF - FIBER DRUM
			140		BG - BAG TR - TRUCK
GENERATOR'S CERTIFICATION: I hereby certify that the CFR 261 or any applicable state law; has been properly according to applicable regulations.	y classified and packaged				OT - OTHER UNITS P - POUNDS
TRICIA A. EDWALDS		()	0126	12	Y - CUBIC YARDS T - TONS O - OTHER
	TRANSPORTER	RINFORM	Shipment Da	ite	
TRANSPORTER 1				NSPORTE	R 2
a. Name: STANSLEY INDU	STRIFS	h Name:			
CHANGE THE TOTAL CONT.					
b. Address: SYLVANIA, OH 4		I. Address:		4-6-3	
				All Brook	to design
c. Driver Name:	21	j. Driver Na	me:		The state of the s
d. Phone No.: 419-841-469 Truck	No.: 10	k. Phone No	:		Fruck No.:
Vehicle License No./State: Advantagement of Receipt of Materials Described Above.	59		cense No./State:		oove.
IN SP	112612	n. Driver Signa	atura		Shipment Date
Driver Signature DI	Shipment Date SPOSAL FACIL		RMATION		Supment Date
a. Site Name: ADRIAN LANDE	in \	b. Phone No.		《	
c. Physical Address:	HWY	d. Mailing Ad			
ADRIAN, MI 492	zì				
173447	45 64	1	Talley L		100000
e. TICKET No.:	1 60				
I hereby certify that the material described above	e has been accepted for	or disposal at	this facility.	12	
Authorized Agent Name	Signature	136	Shipment	Date	
	Transporter Copy	Pink Gener	ator 2nd Copy	Gold - Gen	perator 1st Copy

Directions: Print or type all information except where Make sure information is transmitted on all copies.	e signature is required.							
GENERATOR INFORMATION								
a. Generator Name: E A REGION 5-11 EXTED CANNER	b. Generator Location:							
c. Address: 440 F FFFFFFFFF ST.	d. Address: 931 GROH RD. SE-GI							
BLISSFIELD, MI 49228	GROSSE ILE: MI 48138-1697							
	f. Phone No.:							
g. Waste Common Name: NON HAZ SOIL								
Color: BROWN/VARTES	Odor: NONE							
h. Special Waste Approval Number: 4088 11 20481	J. Containers K. L. Total Unit TYPE							
i. Customer Account Number:	No. Type Quantity Wt/Vol DM - METAL DRUM DP - PLASTIC DRUM DF - FIBER DRUM							
GENERATOR'S CERTIFICATION: I hereby certify that the above mentioned mater								
CFR 261 or any applicable state law; has been properly classified and packaged according to applicable regulations. TRICIA A. ESWARDS Chica LL.	P - POUNDS							
Generator Authorized Agent Name Signature	Shipment Date O - OTHER							
TRANSPORTER 1	TRANSPORTER 2							
a. Name: STANSLEY INDUSTRIES	h. Name:							
b. Address: 3/47 SILIEN RD.	i. Address:							
SYLVANIA, OH 43560								
c. Driver Name: Craig Sloan	j. Driver Name:							
d. Phone No.: 419-841-468: Truck No.: 203	k. Phone No.: I. Truck No.:							
f. Vehicle License No./State: No./State: Admowledgement of Receipt of Materials Described Above.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above.							
g	n. Driver Signature Shipment Date							
	ITY INFORMATION							
a. Site Name:ADRIAN LANDFILL *	b. Phone No.:							
c. Physical Address:	d. Mailing Address:							
15/17 17/1								
e. TICKET No.: 134/3 28. 4								
I hereby certify that the material described above has been accepted for	or disposal at this facility.							
f. Authorized Agent Name Signature	Shipment Date							

Make sure information is transmitted on all copies.	多数10 mg 10							
GENERATOR INFORMATION								
a. Generator Name: FFFA REGION 5-B INFID D CANNER	b. Generator Location:							
c. Address: 440 F. FFFFRSON ST.	d. Address: 931 GROH RD. SE-GI							
BLISSFIELD, MI 49228	GROSSE ILE, MI 48139-1697							
e. Phone No.: 734-692-7686	f. Phone No.:							
g. Waste Common Name: NON HAZ SOIL								
Color: BROWN/VARIES	Odor: NONE							
h. Special Waste Approval Number: 4038 11 20481	J. Containers K, L. Type							
i. Customer Account Number:	No. Type Total Unit Wt/Vol DM - METAL DRUM DP - PLASTIC DRUM DF - FIBER DRUM BG - BAG							
GENERATOR'S CERTIFICATION: I hereby certify that the above mentioned mate CFR 261 or any applicable state law; has been properly classified and package according to applicable regulations.	d, and is in proper condition for transportation P - POUNDS							
Generator Authorized Agent Name Signature								
TRANSPORTE	RINFORMATION							
TRANSPORTER 1	TRANSPORTER 2							
a. Name: STANSLEY INDUSTRIES	h. Name:							
b. Address: 3747 SILIEN RD.	i. Address:							
SYLVANIA OH 43560	the state of the s							
c. Driver Name: Craig Sloan	j. Driver Name:							
d. Phone No.:	k. Phone No.: I. Truck No.:							
f. Vehicle License No./State: PV X 385 9	m. Vehicle License No./State:							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. G.	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n.							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above.	m. Vehicle License No./State:							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. g. Driver Signature Shipment Date	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. g	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. g. Driver Signature DISPOSAL FACIL a. Site Name: ADRIAN LANDFILL	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.:							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. g. Driver Signature DISPOSAL FACIL a. Site Name: C. Physical Address: TV 3859 Shipment Date DISPOSAL FACIL ADRIAN LANDFILL C. Physical Address:	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.:							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. g. Driver Signature DISPOSAL FACIL a. Site Name: ADRIAN LANDFILL C. Physical Address: ADRIAN MI 49221	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.: d. Mailing Address:							
f. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. g. Driver Signature DISPOSAL FACIL a. Site Name: ADRIAN LANDFILL c. Physical Address: ADRIAN MI 49221 e. TICKET No.:	m. Vehicle License No./State: Acknowledgement of Receipt of Materials Described Above. n. Driver Signature Shipment Date ITY INFORMATION b. Phone No.: d. Mailing Address:							

Plea	ase prin	nt or type. (Form design	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT						1		n Approved.	OMB No. 2	050-0039
1	W/	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Numb		2.	1 3	mergency Response	2318	MATRIX MATRIX - AND ADDRESS OF THE PARTY -	959	304	0 JJ	K
	THE STREET	nerator's Name and Mailin PA Region 5-Biles	ng Address	1		Gene	erator's Site Address		an mailing addres				
	9311	Groh Rd., SE-GI,	Grosse lie, M) 48	138-1697									
Ш	Gener	rator's Phone (734) 69	2-7686 Attr: Jan	Guich	1	1	Å.						
Ш	6. Trai	nsporter 1 Company Nam	ne ,O						U.S. EPA ID N	lumber			
	PSC	Cousins Waste Co	ontrol, LIAC						1		OHD 981	000 557	
Ш	7. Trai	nsporter 2 Company Nam	ne						U.S. EPA ID N	lumber			
Ш									1 4				
П	8. Des	signated Facility Name an	nd Site Address						U.S. EPA ID N	lumber			
Ш	19900000	pa Services Corpo											
Ш	515 L	yeaste St., Detroit	MI 48214								MID 980 6	515 298	
Ш	Facility	y's Phone: (313) 82	4-0640										
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if		ipping Name, Hazard Cla	ss, ID Number,		10. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Codes	
GENERATOR -	X			O.S., Combuetible	Liquid, III		001	DM	0085	G	029L		
		(see attached L	as Pack Liety										
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1	-			*						*			
		3.											
		0.							Gots				
Ш		To your training											
П		4.											
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П													
Ш	-	pecial Handling Instruction											
П	1: Ap	p# 524499-00 AF	06 ERG 128 (Item	19(DR-39) (1 x 8	5g containing	4 x 5g) S	24499	-00	A =06				×
П													
	45 (GENERATOR'S/OFFERO	DIS CEPTIFICATION.	I have been dealess that the	and the afthir an		lly and assumbly de	andhad abau	butha seesaab			DAN-SSC	
		marked and labeled/placa											
11		Exporter, I certify that the certify that the waste mir						all quantity as	norator) is true		80	212	2
	200	rator's/Offeror's Printed/Ty		1101160 111 40 CT N 202.27	(a) (II I alli a laige q	Signature		all qualitity ge	nerator) is true.	7	Mon	th Day	Year
11	-	Tomia A	FOUAL	-		19	V	90		/	LA	1 26	112
Ė		ernational Shipments	- Later	CONTRACTOR OF THE PARTY OF THE		11 110	Dod do	to do the			161	of Su	Code
Ł	Transi	porter signature (for expo	Import to U.	S.	Шы	cport from U.S.	Port of en Date leavi	THE RESERVE AND DESCRIPTION OF					
S.		ansporter Acknowledgmer											
TRANSPORTER	Transp	porter 1 Printed/Typed Na	me			Signature	0		11		Mon	th Day	Year
18			Day	HAMP)		600		Kin			126	12
A	Transp	porter 2 Printed/Typed Na	ime			Signature	9		· X		Mon	th Day	Year
E		C /							U				
1		screpancy											
	18a. D	Discrepancy Indication Sp.	ace Quantity		Туре		Residue		Partial Reje	ection		Full Reject	ction
		X			1								
>	18b. A	Iternate Facility (or Gene	rator)		(0)		Manifest Reference	e Number:	U.S. EPA ID N	lumber			
FACILITY				* 2	0,								
	Facility	y's Phone:		(0								
		ignature of Alternate Faci	ility (or Generator)		4 154						Мо	nth Day	Year
MA													
DESIGNATED	19. Ha	azardous Waste Report M	lanagement Method Co	des (i.e., codes for hazar	dous waste treatme	nt, disposal, and	recycling systems)					D 4.85	
吕	1.	111	111 2			3.	_		4.	-	_		
1	20 Da	esignated Facility Owner of	or Operator: Cartification	of receipt of hozardous	materials covered b	by the manifest a	voent as noted in Item	n 18e					
		d/Typed Name	or Operator. Certification	Torreceipt of nazardous	materials covered t	Signatur		11 104			Moj	nth Day	Year
1		K	TAIN	FI		1	151	111	181		1/	12/	1/2
EP/	Form	8700-22 (Rev. 3-05)	Previous editions are	obsolete.	* * *	4	~		DESIGNATE	ED FAC	ILITY TO	GENER	RATOR

1	UNIF		Generator ID Number	in spontation		mergency Response		4. Manifest	Tracking N		3 JJI	- 1
	MARKET	nerator's Name and Mailir	MIK 114 440 397			erator's Site Address				304.	3 001	
	200000	PA Region 5-Bliss						Blissfield, MI				
	C2000000	THE RESIDENCE OF THE PROPERTY OF THE PARTY O	Grosse Ne, MI 48138-	1697								
			2-7686 Attn: Jon Guid									
		nsporter 1 Company Nam						U.S. EPA ID N	lumber		15 22	
	PSC	Cousins Waste Co	ontrol, LLC							OHD 981	000 557	
	7. Tra	nsporter 2 Company Nam	ne				A PROPERTY.	U.S. EPA ID N	umber			
		2000										
	1910011	signated Facility Name an	nd Site Address					U.S. EPA ID N	lumber			
	DOM:	Detroit, Inc.										
	THE REAL PROPERTY.	Frederick St., Det								MID 980 S	M1 000	
		lys Filone.				1						CHAP CO
	9a. HM	9b. U.S. DOT Descripti and Packing Group (if a	ion (including Proper Shipping Nany))	lame, Hazard Class, ID Num	iber,	No.	Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Codes	
S.	x	UN3212, Weste	Hypochlorite, Inorgan	ic N.O.S. 5.1. II		001		00 10		D001		
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		3.					1000000					
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	100	4.						A STATE OF THE REAL PROPERTY.		F5.28		
							1					
	14. S	pecial Handling Instruction	ns and Additional Information									
	1: Ap	p# A125101DET	ERG140 (Super Klor)	1 x 5g)								
	15										AN-88CH	
			OR'S CERTIFICATION: I hereborded, and are in all respects in									
			contents of this consignment conimization statement identified in				all avantity as	norstor) is true				
		rator's/Offeror's Printed/Ty		140 CFR 202.27(a) (11 Taill a	Signature	, ,,,	all qualitity ge	rierator) is true.	-	Mon	th Day	Year
	-	Torin 1	EDVAKOS		1/9	K /	16	1	1	10	1 24	
-	16. Int	ternational Shipments				ner c.	to do the	and and	>	101	100 00	100
INT	Trans	porter signature (for expo	Import to U.S.		Export from U.S.	Port of en Date leavi						
H.		ansporter Acknowledgmen					50.536.50	1	1	R		
TRANSPORTER	Transp	porter 1 Printed/Typed Na			Signature		1	71	75.5	Mon	th Day	Year
SPO			DONHAM	P		26	Lun	the	27	1	126	12
AN	Trans	porter 2 Printed/Typed Na	ime		Signature			1		Mon	th Day	Year
K						Serve Basel		1				
1		screpancy								25 00 25		
1	18a. C	Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Reje	ection		Full Rejection	on
	7											
7	18h A	Alternate Facility (or Gener	rator)			Manifest Reference	Number:	U.S. EPA ID N	umber			1/6=1
5	100. A	atomate racinty (or Gener	aut)				-	U.S. LI'AID N	umber			
FACILITY	Facilit	y's Phone:				-1	12"	1				
0		y's Phone: Signature of Alternate Faci	ility (or Generator)			75 141	17 (19 20)		To all	Mor	nth Day	Year
AT	100				1	A					1 1	
DESIGNATED	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
DES	1.	110	2.		3.	, , , , , , , , , , , , , , , , , , , ,		4.				
-		MH	1			_						
	20. De	esignated Facility Owner of	or Operator: Certification of rece	eipt of hazardous materials co	overed by the manifest e	cept as noted in Iten	n 18a				143	
	-0.57	d/Typed Name	1,151	~	Signature		. /	1	(Mor	th Day	Year
+		tack	e Cal	ce)1.	1	ann.	1	Dele	0 7	0	26	12
EPA	Form	8700-22 (Rev. 3-05) I	Previous editions are obsol	ete.		1	1	DESIGNATE	D FAC	LITY TO	GENER	ATOR

1	UNIF	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	ypewriter.)	2. Page 1 of	3. Emergency Response			Tracking Nu 959	ımber	2 J.	MAN TO A
П	5. Ge	nerator's Name and Mailin	MiK 114 440 397 ng Address		1	Generator's Site Address	-				Contract Con	
11	USE	PA Region 5-Blies	ifield Cannery Site			440 E. Jeffi	erson St.	Blissfield, M	1 49228			
			Grosse lie, Mi 48138-169	7								
			2-7686 Attn: Jon Guich									
П		ansporter 1 Company Nam						U.S. EPA ID				
П	PSC Cousins Waste Control, LLC 7. Transporter 2 Company Name U.S. EPA ID Number											
П	7. Ira	ansporter 2 Company Nam		2.1/2/						2/21	F71	
П	8 Do	signated Facility Name an	YOUSTRUL STY	evicos				U.S. EPA ID	0000	1610	11	
П	1		to Treatment Plant					U.S. EPA ID I	Number			
П		The state of the s	Or., Believille, MI 48111							MID 000	724 831	
11	1	ty's Phone: (800) 59						1				
П	9a.		ion (including Proper Shipping Name	. Hazard Class. ID Number	r	10. Contai	ners	11. Total	12. Unit			F 5/8
П	HM	and Packing Group (if				No.	Туре	Quantity	Wt./Vol.	13.	Waste Code	S
1		1.	***************************************			0.1		001		-		
E	X	(see attached L				001	DF	001	P	D009		
ER			an rack Lau		7							
GENERATOR		2.										
ľ										WE TO BE		
П		3./		1 300								
Ш												
П	13.											
П		4.					F		100			
П												
П												7 - 37
П	14. S	pecial Handling Instruction	ns and Additional Information									
П	1: Ap	p# A125078MDI E	ERG172 (item O)(6K-4)(1	x 5g containing 6 vi	(als)							
П												
11	15.	GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby dec	clare that the contents of th	nis consignment	are fully and accurately de	scribed abov	re by the proper sh	nipping name		ssified, pack	
П	1	marked and labeled/placa	arded, and are in all respects in prope	er condition for transport ac	ccording to appli	icable international and nati						
			contents of this consignment conformation statement identified in 40				all quantity g	enerator) is true.				
	Gene	rator's/Offeror's Printed/Ty	yped Name		Sig	gnature	11	111	7	Moi	nth Day	Year
1	7	RICIA A.	FOWARDS		1	Their a	18	Mare	/	0	1 20	12
INT	16. ln	ternational Shipments	Import to U.S.		Export from	U.S. Port of en	try/exit:					
_	_	sporter signature (for expo				Date leavi	ing U.S.:					
삠	17. Tr	ansporter Acknowledgmer porter 1 Printed/Typed Na			Cia					Mor	oth Day	Veer
TRANSPORTER	ITAIIS	porter i Filited/Typed Na			I Sign	gnature	1	11		IVIO	nth Day	Year
NS I	Trans	porter 2 Printed/Typed Na	me Jaw y	PAMP	Sic	gnature		187	_	Mo	nth Day	Year
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- 		iscrepancy			1	/	-	7	AN ANNA MARKATANA	- 1		1
П	18a. [Discrepancy Indication Sp.	ace Ouastite			Residue	1	Partial Re	Instinu		Full Rej	antion
			Quantity	_ Туре		L Kesidue		ratual Rej	jecuon		ruli Reji	ecuon
						Manifest Reference	Number:					
ĬĘ.	18b. A	Alternate Facility (or Gene	rator)					U.S. EPA ID I	Number			
등												
DF/	Facilit	ty's Phone:	lite (as Camaratas)				1			LV		. Veer
	18C. S	Signature of Alternate Faci	lity (or Generator)							MC	onth Day	y Year
DESIGNATED FACILITY	10.11	ozardous Wanta Danari M	lanagement Method Codes (i.e., cod	les for hazardaus waste t	atmost disse	al and reguling systems		Table State State		-		
ESI	1.	azaruous waste Report M	2.	los for flazardous waste tre	3	ai, and recycling systems)		4.	existence existence		7	
10		11111			-							
	20. De	esignated Facility Owner	or Operator: Certification of receipt o	f hazardous materials cove	ered by the man	ifest except as noted in Iter	n 18a					
		d/Typed Name	AND THE RESERVE OF THE PARTY OF THE PARTY.			gnature and a		Λ		Mo	onth Day	
11	1.746	1	Mark Weaks			Mark	Wes	/by		17	41	112

009593042 JJK This certificate is to verify the wastes specified on Manifest #

have been properly disposed of in accordance with all local, state and federal regulations.

"Disposed of" means either: 1) Burial or 2) Processed as specified in 40 CFR et sea.

FACIL	ITY	NAME:
(Please	e check	one)

Michigan Disposal Waste Treatment Plant (EPA I.D. # MID000724831)

Wayne Disposal, Inc. (EPA I.D. # MID048090633)

ADDRESS:

49350 N. I-94 Service Drive Belleville, Michigan 48111

PHONE NUMBER:

1-800-592-5489

FAX NUMBER:

1-800-593-5329

Authorized Signature:



Plea	ise pri	int or type. (Form desig	ned for use on elite (12-pitch						Form	Approved.	OMB No. 2	050-0039	
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number M1		9	ergency Response	Phone 2311		Tracking Nu 841	080	7 JJ	IK	
	5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) 48228												
	9311 Groh Rd., SE-Gi, Grosse ile, Mi 48138-1697 (734) 692-7686 Altn: Jon Guich												
	Generator's Phone: 6. Transporter 1 Company Name PSC Cousins Waste Control, LLC				U.S. EPA ID Number OHD 981 000 557								
	7. Transporter 2 Company Name (NOW) PLAT SERVICES					U.S. EPAID Number M10 V V V V 26 38 71							
	8. Designated Facility Name and Site Address U.S. EPA ID Number										3//		
	Rose Incineration Services, Inc. 36790 Glies Rd., Grafton, OH 44044 (440) 748-2171 Facility's Phone:								415 665				
	9a. HM	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class,			ID Number, 10. Containers No. Type			11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes			
GENERATOR -	x	1. RQ, UN1436, \ (see attached)	Naste Zinc Powder, 4.3 Lab Pack Liet)	(4.2),	4	001	DF	003	P	D003	D001		
- GENE	x	2. UN2920, Wast (see strached	e Corrosive Liquid, Flan Lab Pacic Liet)	nmable, N.O.S., 8 (3),	, 11	001	DF	005	P	D002	D001		
	-	3.		* 0					-				
		4.											
						1							
	14. Special Handling Instructions and Additional Information 1: Apple Item J ERG138 (1 x 5g) Prop Su 6 76357-09 2: Apple Item P ERG132 (1 x 5g) Drom Su 6 76357-14												
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.												
		rator's/Offeror's Printed/Ty			Signature	ii d	E	Mari	5	Mon		Year	
INTIL		RECIA A COVARDS Sexport from U.S. Date leaving U.S.											
TER		ransporter Acknowledgmen			Signature					Mon	th Day	Year	
TRANSPORTER			DON)	HAMP		Non	160	7		1/	1 36	912	
TRAN		sporter 2 Printed/Typed Na	- me		Signature	9	2	0		Mon	th 2ay	Year 1/2	
1		iscrepancy Discrepancy Indication Spa	ace Quantity	Туре	- /	Residue		Partial Re	jection	[Full Reject	ction	
Manifest Reference Number: 18b. Alternate Facility (or Generator) Facility's Phone:						Number:							
						U.S. EPA ID Number							
TED FA		ty's Phone: Signature of Alternate Faci	lity (or Generator)							Mo	nth Day	Year	
DESIGNATED	19. Ha	azardous Waste Report M	anagement Method Codes (i.e., o	codes for hazardous waste tre	eatment, disposal, and re	ecycling systems)					1		
- DES	1.	4040	7 2. H	040	3.			4.					
		esignated Facility Owner o	or Operator: Certification of receip	ot of hazardous materials cover	ered by the manifest exc Signature	ept as noted in Item	18a	2		Mor	nth Day	Year	
1	Ti- 1	Wan	ren 15n	own	- Grandie		11			00	217	12	
FPA	Form	18/00-22 (Rev 3-05)	Previous editions are obsolet	A		The second secon	CALL STREET, S	PEGIGNIAT		II INDIA	OFFICE		

A

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) MIN 1005105 Form A UNIFORM HAZARDOUS WASTE MANIFEST 21. Generator ID Number 22. Page 23. Manifest Tracking Number 23. Manifest Tracking Number 24. Page 25. Page 26. Page							Approved. Of	Approved. OMB No. 2050-0039					
1	UNIF	(Continuation Sheet)	22. Page	23. Manifest Tracking Number									
(Continuation Sheet) ATK 11140 397 2 008410807 J. 24. Generator's Name USEPA Region 5 - Blissfield Cannery Site								,,					
	25 7	25. Transporter 3 Company Name Ross Transportation Services, Juc. 10HD 980614374 U.S. EPAID Number U.S. EPAID Number U.S. EPAID Number											
	25.	198	80614374										
	26. T	ransporter Company Name	/		U.S. EPA ID N	Number							
	27a.	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	28. Contain	ers	29. Total	30. Unit 31. Wests Codes							
	HM	and Packing Group (if any))	No.	Туре	Quantity	Wt./Vol.	31. Was	te Codes					
I		\ _											
		71.01											
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1	021												
GENERATOR		7-11/5/			:								
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		$\Lambda \Lambda \Psi$											
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	## 19												
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	32. 5	pecial Handling Instructions and Additional Information											
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TER	Printe	ransporter Acknowledgment of Receipt of Materials ad/Typed Name Signature) 0	11			Month	Day Year					
POR		1) AN Potter	on Kol	1			2	11 1/2					
TRANSPORTER	34. Tr	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name Signature Month Day Year											
H													
TY	35. D	iscrepancy											
CIL													
DESIGNATED FACILITY													
NAT	36. H	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and rec	cycling systems)			1							
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Plea	se pri	nt or type. (Form desig	ned for use on elite (12-pitch) type	writer.)						Approved.	OMB No. 2	050-0039
1		FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number MiK 114 440 397		2. Page 1 of	3. Emergency Respons	se Phone 3 - 23/6	4. Manifest	Tracking No.	080	6 JJ	K
	5. Ge	nerator's Name and Mailir	ng Address	-	ik.	Generator's Site Addres	s (if different t	nan mailing addre	ss) 49228			
	931	1 Groh Rd., SE-GI	Grosse He, MI 48138-1697 32-7686 Attn: Jon Gulch	-(1)	. 1							
	6. Tra	Insporter 1 Company Nam Coursing Waste C	control, LLC	7.				U.S. EPA ID I	Number	OHD 981	000 557	
	7. Tra	insporter 2 Company Nam	e					U.S. EPA ID I	Number			
\mathbb{H}		signated Facility Name an	d Site Address				5 2 15	U.S. EPA ID I	Number		1887 to 1	
	192	3 Frederick St., De (800) 49						1		MID 980	991 566	
Ш	Facilit	ty's Phone:										
	9a. HM	and Packing Group (if a				10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Codes	
GENERATOR	X	RQ, UN1993, V (Xylene, Ethylt	Naste Flammable Liquid, N.C penzene)	λS., 3, III		002	DM	110	G	D001		
- GENE	X		Alsate Corrosive Liquid, Acid Acid, Sulfuric Acid)	ic, Inorganic, N.O.S	S., 8, II	001	OF	95	G	D002		
	x	3. RQ, UN3180, \((8), II (Sodium	Naste Flammable Solid, Con Hydroxide)	rosive, Inorganic, N	v.o.s., 3	006	DF	1200	P	D001		
	X		Naate Corrosive Liquid, Acid Acid, Sulfuric Acid)	ic, Inorganic, N.O.S	S., 8, II	001	DF	0095	G	D002	D006	D007
	1: A 2: A	pp# L117287DET pp# L117290DET	is and Additional Information Item C ERG128 (12 x 55g) Item D ERG154 (10 x 55g)			4: App# i	_117291D	ET Item E EF ET Item G E	RG154 (1	1 x 30g) Job# R	CAN-SS	
	-	marked and labeled/placa Exporter, I certify that the	IR'S CERTIFICATION: I hereby declare rded, and are in all respects in proper co- contents of this consignment conform to imization statement identified in 40 CFR	ondition for transport according the terms of the attached	rding to applica EPA Acknowle quantity gene	able international and na edgment of Consent.	ational governi	mental regulations			m the Prima	
1		TRICIA A.	EDWARDS		1	Their !	1. 6	chione	0		1 26	SECTION AND ADDRESS.
INT'L		ternational Shipments sporter signature (for expo	Import to U.S.		Export from U.		entry/exit: ving U.S.:					
ER	17. Tr	ansporter Acknowledgmen	t of Receipt of Materials									
PORT	Transp	porter 1 Printed/Typed Na	Day Ham	7	Sign	ature	2	14 -		Mon	h Day	Year
TRANSPORTER	Trans	porter 2 Printed/Typed Na	me		Sign	ature		0		Món	th Day	Year
1	18. Di	screpancy										
	18a. C	Discrepancy Indication Spa	ace Quantity PROOF UNE 14 G	Туре	House	Residue	nvn	Partial Re	ection		Full Reje	ction
7	18b. A	Alternate Facility (or Gener	eator)	IN POR BILL	, ripiyie	Manifest Referen	ce Number:	U.S. EPA ID I	Number			the
DESIGNATED FACILITY								1				
TED F		y's Phone: Signature of Alternate Faci	lity (or Generator)							Mor	nth Day	Year
GNA	10 H	azardous Wasta Report M	anagement Method Codes (i.e., codes for	or hazardous waste treatm	ment disposal	and recycling systems	500		1			
- DESI	1.	#191	2.	11/1	3.	#114	1	4.	H	111		
	3.152-2775	esignated Facility Owner of	or Operator: Certification of receipt of haz	zardous materials covered		est except as noted in Ite	9m 18a	Schi	5,	Mor	th Day	Year
EPA	Form	8700-22 (Rev. 3-05) I	Previous editions are obsolete.	NEW YORK	SHEET TO SE	1	14	DESIGNAT	ED FAC	ILITY TO	GENE	RATOR

1	-	int or type. (Form designed for use on elite FORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number		22. Page	23. Manif	fest Tracking Nur	nber	n Approved.	OMB No.	2050-0058
	24. G	ienerator's Name US EPA F	Milk 114. Region 5-Blieefield Cannery or Rd., SE-GI, Grosse lie, M	y Site	3.0f3	440 8	E. Jefferson S	it, Blied	Washington and the same of	9228	
	25. 1	ransporter Company Name	7686 Attn: Jon Gulch				U.S. EPA ID N	lumber			
	26. T	ransporter Company Name					U.S. EPA ID N	lumber			
	27a. HM	27b. U.S. DOT Description (including Proper Sh and Packing Group (if any))	ipping Name, Hazard Class, ID Numb	per,	28. Contai No.	ners Type	29. Total Quantity	30. Unit Wt./Vol.	31. V	Vaste Codes	
	x	15. RQ, UN1824, Weste Sodium	n Hydroxide, Solution, 8, II		003	DF	101	G	D002		
	X	16. NA1993, Combustible Liquid (see attached Lab Pack List			/	бм	/	P	029/	/	/
		17. Non RCRA, Non DOT Regul (see attached Lab Pack List			001	DM	085	Р	029L		
GENERATOR -		18. Non RCRA, Non DOT Regu (see attached Lab Pack List		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	001	DM:	005	P	None		
- GEN		19. Non RCRA, Non DOT Regul (see attached Leb Pack List			001	DM DM	85	P	029L		
		20. Non RCRA, Non DOT Regul (see attached Lab Pack Lief			001	DM DM	50	P	021L		
	7	21. Non RCRA, Non DOT Regul (Tank Bottoms)				Di-		P	None		
THE STATE OF THE	X	RQ, UN3264 WASTE INORGAMC, N.O.S., 8	IN (HYDROCHOME)	ALD SUFME)	001	DM	0055	G	200Q		
+	15: 15:	Item K DR-39 ERG128 19:	ation L115216DET LP8 L115202DET Item M DR-3 .115199DET Item N DR-40			90 De	TEN	D E	185 154	,	
TRANSPORTER		ransporterAcknowledgment of Receipt of ed/Typed.Name	Materials	Signature					Mor	th Day	Year
RANSP		ransporterAcknowledgment of Receipt of ed/Typed Name	Materials	Signature					Mor	ith Day	Year
	35. D	iscrepancy									
DESIGNATED FACILITY							(
GNATE	36. H	azardous Waste Report Management Method Co	des (i.e., codes for hazardous waste	treatment, disposal, and re	ecycling systems)	1	ove	1	V	ny	0
DES		1141 1	ione 1	411	/			1			



Requested Disposal Facility:	1038 Adrian LF MI				Waste	e Profile #
Saveable fill-in form. Restricted printing until al	I required (yellow) fields are comp	pleted.				
I. Generator Informa	ition		5	Sales Rep #:		
Generator Name: USEPA Region 5-Blissfield Cannery Site						
Generator Site Address:	440 E. Jefferson St.					
City: Blissfield	County: Lena	wee	State: Mi	ichigan		Zip: 49228
State ID/Reg No: MIK1144			1	(if applic	able)	NAICS #: 99999
Generator Mailing Address (ART IS		
City: Grosse Ile	County: Wayr	STATE OF THE PROPERTY AND ADDRESS.	State: M	lichigan		Zip: 48138-1697
Generator Contact Name: J	on Gulch			Email: gulc	h.jon@	@epa.gov
Phone Number: (734) 692-7	7686	Ext:	Fax Num	nber:		
a. Transporter Inform	ation					
Transporter Name: Republic			Contact	Name:		
Transporter Address:					700	
City:	County:		State:			Zip:
Phone:	Fax:		State Tra	ansportation N	umbe	
b. Billing Information						
Bill To: Capitol Environment	al Services. In.c		Contact	Name: Amy M	loser	
Billing Address: 200 Biddle			Contact			er@capitol-environme
City: Newark	State: DE		Zip: 1970			(302) 652-8999
I. Waste Stream Info						10 An
Process Generating Waste:						
USEPA CERCLA cleanup of	a former cannery.					
Type of Waste:	☑ INDUSTRIAL F	PROCESS WASTE	POL	LUTION CON	ITRO	L WASTE
Physical State:	SOLID SE	MI-SOLID P	OWDER	LIQUID		
Method of Shipment:	BULK DR	UM BAGGED	ОТН	HER:		
Estimated Annual Volume:	175	Ton	s			
Frequency:	✓ ONE TIME	ANNUAL				
Disposal Consideration:	✓ LANDFILL	SOLIDIFICATION	и Пвіс	DREMEDIATIO	ON	
V. Representative Sar				PLE TAKEN		
Is the representative sample collected in accordance with	U.S. EPA 40 CFR 2	261.20(c) guideline	s or equiva	alent rules?		✓ YES or NO
Sample Date: 10-17-11		e: COMPOSITE	SAMPLE	☐ GRAB S	AMPL	E
Sample ID Numbers: 240-	5034-5					



				Waste Profile #			
V. Physica	l Characteristics of	Wasta					
Characteristic (Haste	%	by Weight (r	range)		
1. soil	ungo)						
2. vegetation			5.0	000			
3.							
4 . 5 .							
Color							
brown/varies	none	☐ YES or ☑NO	100.00	pH: Flash P			
Attach La	aboratory Analytical Re	port (and/or Material Safety Data	Sheet) Include	ding Chain	of Custody and		
		quired Parameters Provided for					
Herbicides: Chlo		ain regulated concentrations of the folloand it epoxides), Lindane, Methoxychlog?			☐Yes or ☑No		
	contain reactive sulfides (g 40 CFR 261.23(a)(5)]?	reater than 500 ppm) or reactive cyanic	de (greater than	250	☐Yes or ☑No		
Does this waste Part 761?	contain regulated concentre	ations of Polychlorinated Biphenyls (PO	CBs) as defined i	in 40 CFR	☐Yes or ☑No		
	contain concentrations of li F-Listed Solvents?	sted hazardous wastes defined in 40 C	FR 261.31, 261.	32, 261.33,	☐Yes or ☑No		
Does this waste	exhibit a Hazardous Chara	cteristic as defined by Federal and/or S	State regulations	?	☐Yes or ☑No		
	contain regulated concentrately efined in 40 CFR 261.31?	ations of 2,3,7,8-Tetrachlorodibenzodic	oxin (2,3,7,8-TCC	CD), or any	☐Yes or ☑No		
Is this a regulate	d Radioactive Waste as de	fined by Federal and/or State regulation	ns?		☐Yes or ☑No		
Is this a regulate	d Medical or Infectious Was	ste as defined by Federal and/or State	regulations?		☐Yes or ☑No		
Is this waste a re	eactive or heat generating v	vaste?			☐Yes or ✓No		
Does the waste	contain sulfur or sulfur by-p	roducts?			☐Yes or ✓No		
Is this waste gen	erated at a Federal Superf	und Clean Up Site?			✓ Yes or No		
Is this waste from	n a TSD facility, TSD like fa	cility or consolidator?			☐Yes or ☑No		
description of the	hat to the best of my knowled waste material being offer	edge and belief, the information contain red for disposal and all known or suspe ted are truthful and complete and are r	cted hazards ha	ve been discl			
deliver for dispos facility is prohibit	sal any waste which is class red from accepting by law. Our company hereby agre	either myself nor any other employee of sified as toxic waste, hazardous waste I shall immediately give written notice of es to fully indemnify this disposal facili	or infectious was	ste, or any oth condition per	ner waste material this taining to the waste not		
I further certify th		ered the form or content of this profile	sheet as provide	d by Republic	Services Inc.		
	Jon Gutch/C		U	SEPA Region			
Aut	norized Representative Name			Company Nar	me		
	Jay. H	for U.S. PA		12/16/201	1		
	Authorized Representat	ive Signature		Date			



Generator's Non-hazardous Waste Profile Sheet

I Check here if there are multiple generating locations for	this waste. Attach add	inional locations	•	
A. Waste Generator Facility Information (mus	st reflect location	of waste ge	neration/orig	in)
Generator Name: USEPA Region 5-Blissfield Cannery Site				
Site Address: 440 E. Jefferson St.	7. Email Address	gulch.jon@epa	a.gov	
City/ZIP: Blissfield, 49228	8. Phone: 734-69	92-7686	The state of the s	
State: MI				11K114440397
County: Lenawee	11. Generator US	EPA ID #: MINO	00010020	IK114440396
Contact Name/Title: Jon Gulch/OSC	12. State ID# (if a	pplicable):	AFF	1
B. Customer Information 🛭 same as above	P. O. Number: _			
Customer Name: Capitol Environmental Services, Inc.	6. Phone: 610-274-	3833	FAX: 302-250-479	94
Billing Address: 200 Biddle Ave., Suite 205	7. Transporter Nam	e: Waste Manag	gement	
City, State and ZIP: Newark, DE, 19702	8. Transporter ID #	(if appl.):		
Contact Name: Mike Schubert	9. Transporter Add	ress:		
Contact Email: mike.schubert@capitol-environmental.com	10. City, State and Z	IP:		
C. Waste Stream Information				
DESCRIPTION				
a. Common Waste Name: Nonhaz debris				
State Waste Code(s): b. Describe Process Generating Waste or Source of Control				
c. Typical Color(s): Varies d. Strong Odor?				4817
c. Typical Color(s): varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe				4817
c. Typical Color(s): varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe f. Layers? Single layer Multi-layer NA	owder 🚨 Semi-Solid			4817
c. Typical Color(s): varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe f. Layers? Single layer Multi-layer NA g. Water Reactive? Yes No If Yes, Describe:	owder 🗖 Semi-Solid			4817
c. Typical Color(s):	owder 🚨 Semi-Solid			4817
c. Typical Color(s): varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe f. Layers? Single layer Multi-layer NA g. Water Reactive? Yes No If Yes, Describe: h. Free Liquid Range (%): to NA(solid)	owder Semi-Solid	d or Sludge		4817
c. Typical Color(s): Varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe f. Layers? Single layer Multi-layer NA g. Water Reactive? Yes No If Yes, Describe: h. Free Liquid Range (%): to NA i. pH Range: to NA(solid) j. Liquid Flash Point: I < 140°F	owder Semi-Solid			4817
c. Typical Color(s): Varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe f. Layers? Single layer Multi-layer NA g. Water Reactive? Yes No If Yes, Describe: h. Free Liquid Range (%): to NA(solid) j. Liquid Flash Point: < 140°F 140°- 199°F k. Flammable Solid: Yes No	owder □ Semi-Solid F	or Sludge	Other:	481;
c. Typical Color(s): varies d. Strong Odor? Yes No Describe: e. Physical State at 70°F: Solid Liquid Pe f. Layers? Single layer Multi-layer NA g. Water Reactive? Yes No If Yes, Describe: h. Free Liquid Range (%): to NA(solid) j. Liquid Flash Point:	owder ☐ Semi-Solid	i or Sludge NA(solid) Nood 0-20%):	Other:	4 81;
c. Typical Color(s): varies d. Strong Odor? □ Yes ☑ No Describe: e. Physical State at 70°F: ☑ Solid □ Liquid □ Pe f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): to ☑ N. i. pH Range: to ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%)	owder □ Semi-Solid F	or Sludge	Other:	48 1;
c. Typical Color(s): varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Po f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): to ☑ N. i. pH Range: to ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) l. site debris (plastic, paper, wood, metal) 2. PPE	owder ☐ Semi-Solid A(solid) ☐ ≥ 200°F ☐ Im - (e.g. Soil 0-80%, V	I or Sludge NA(solid) Vood 0-20%): Unit of Measure	Other: (See Attache Upper Range	d) Unit of Measur
c. Typical Color(s): <u>varies</u> d. Strong Odor? □ Yes ☑ No Describe: e. Physical State at 70°F: ☑ Solid □ Liquid □ Pe f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): to ☑ N. i. pH Range: to ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste streat Constituents (Total Composition Must be ≥ 100%) l. site debris (plastic, paper, wood, metal) 2. PPE 3.	owder ☐ Semi-Solid A(solid) ☐ ≥ 200°F ☑ am - (e.g. Soil 0-80%, V	I or Sludge NA(solid) Vood 0-20%): Unit of Measure %	Other: (See Attache Upper Range 95	d) Unit of Measur %
c. Typical Color(s): Varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Po f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): □ to □ ☑ N. i. pH Range: □ to □ ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) 1. site debris (plastic, paper, wood, metal) 2. PPE 3. □ 4.	owder ☐ Semi-Solid A(solid) ☐ ≥ 200°F ☑ am - (e.g. Soil 0-80%, V	I or Sludge NA(solid) Vood 0-20%): Unit of Measure %	Other: (See Attache Upper Range 95	d) Unit of Measur %
c. Typical Color(s): <u>varies</u> d. Strong Odor? □ Yes ☑ No Describe: e. Physical State at 70°F: ☑ Solid □ Liquid □ Pe f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): to ☑ N. i. pH Range: to ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste streat Constituents (Total Composition Must be ≥ 100%) l. site debris (plastic, paper, wood, metal) 2. PPE 3.	owder ☐ Semi-Solid A(solid) ☐ ≥ 200°F ☑ am - (e.g. Soil 0-80%, V	I or Sludge NA(solid) Vood 0-20%): Unit of Measure %	Other: (See Attache Upper Range 95	d) Unit of Measur %
c. Typical Color(s): varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Pe f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): to ☑ N. i. pH Range: to ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) 1. site debris (plastic, paper, wood, metal) 2. PPE 34	owder □ Semi-Solid A(solid) □ ≥ 200°F □ am - (e.g. Soil 0-80%, V Lower Range 75 5	I or Sludge NA(solid) Vood 0-20%): Unit of Measure %	Other: (See Attache Upper Range 95	d) Unit of Measur %
c. Typical Color(s): Varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Po f. Layers? ☑ Single layer □ Multi- layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): □ to □ ☑ N. i. pH Range: □ to □ ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) 1. site debris (plastic, paper, wood, metal) 2. PPE 3. 4. 5. 6. ESTIMATED QUANTITY OF WASTE AND SHIPPING INFORE	owder □ Semi-Solid A(solid) □ ≥ 200°F □ am - (e.g. Soil 0-80%, V Lower Range 75 5	I or Sludge NA(solid) Vood 0-20%): Unit of Measure %	Other: (See Attache Upper Range 95	d) Unit of Measur %
c. Typical Color(s): Varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Po f. Layers? ☑ Single layer □ Multi-layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): □ to □ ☑ NA i. pH Range: □ to □ ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No 1. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) 1. site debris (plastic, paper, wood, metal) 2. PPE 3. □ 4. □ 6. □ ESTIMATED QUANTITY OF WASTE AND SHIPPING INFORM a. ☑ One Time Event □ Base □ Repeat Event	owder ☐ Semi-Solid A(solid) ☐ ≥ 200°F ☐ Im - (e.g. Soil 0-80%, V Lower Range 75 5 MATION	I or Sludge NA(solid) Vood 0-20%): Unit of Measure %	Other: (See Attache Upper Range 95 25	d) Unit of Measur %
c. Typical Color(s): Varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Pe f. Layers? ☑ Single layer □ Multi- layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): □ to □ ☑ N. i. pH Range: □ to □ ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) 1. site debris (plastic, paper, wood, metal) 2. PPE 3. □ 4. □ 5. □ 6. □ ESTIMATED QUANTITY OF WASTE AND SHIPPING INFORD a. ☑ One Time Event □ Base □ Repeat Event b. Estimated Annual Quantity: 20 ☑ ☑ Tons	owder □ Semi-Solid A(solid) □ ≥ 200°F □ Im - (e.g. Soil 0-80%, V Lower Range 75 5 MATION □ Cubic Yards □ Dr	I or Sludge NA(solid) Vood 0-20%): Unit of Measure % %	Other: (See Attache Upper Range 95 25 Other (speci	d) Unit of Measur % %
c. Typical Color(s): Varies d. Strong Odor? □ Yes ☑ No Describe: □ e. Physical State at 70°F: ☑ Solid □ Liquid □ Pe f. Layers? ☑ Single layer □ Multi- layer □ NA g. Water Reactive? □ Yes ☑ No If Yes, Describe: h. Free Liquid Range (%): □ to □ ☑ N. i. pH Range: □ to □ ☑ NA(solid) j. Liquid Flash Point: □ < 140°F □ 140°- 199°F k. Flammable Solid: □ Yes ☑ No l. Physical Constituents: List all constituents of waste stree Constituents (Total Composition Must be ≥ 100%) 1. site debris (plastic, paper, wood, metal) 2. PPE 3. □ 4. □ 5. □ 6. □ ESTIMATED QUANTITY OF WASTE AND SHIPPING INFORD a. ☑ One Time Event □ Base □ Repeat Event b. Estimated Annual Quantity: 20 ☑ ☑ Tons	owder □ Semi-Solid A(solid) □ ≥ 200°F ▼ Image 75 5 MATION □ Cubic Yards □ Dr per □ Month □ (I or Sludge NA(solid) Vood 0-20%): Unit of Measure % %	Other: (See Attache Upper Range 95 25 Other (speci	d) Unit of Measur % % fy):



Generator's Non-hazardous Waste Profile Sheet

287661OH

D. Regulatory Status (Please check appr	ropriate responses)			1
1. Waste Identification:				
 a. Does the waste meet the definition of a USEPA liste l. If yes, please complete a hazardous waste pr 	: [] [[[[[[[[[[[[[[[[[40 CFR Part 261?		
 b. Does the waste meet the definition of a state hazar l. If yes, please complete a hazardous waste pr 			☐ Yes	☑ No
2. Is this waste included in one or more of categories be	low (Check all that apply)? If yes, attach supporting	g documentation.	☐ Yes	No
☐ Delisted Hazardous Waste	☐ Excluded Wastes Under 40CFR 261.4			
☐ Treated Hazardous Waste Debris	☐ Treated Characteristic Hazardous Waste			
3. Is the waste from a Federal (40 CFR 300, Appendix B) o	r state mandated clean-up? If yes, see instructions.		☑ Yes	□ No
4. Does the waste represented by this waste profile she	eet contain radioactive material?		☐ Yes	M No
a. If yes, is disposal regulated by the Nuclear Regula	tory Commission?	☐ Yes ☐ No		
b. If yes, is disposal regulated by a State Agency for	radioactive waste/NORM?	☐ Yes ☐ No		
5. Does the waste represented by this waste profile she	et contain Polychlorinated Biphenyls (PCBs)?		☐ Yes	▼ No
(If yes, list in Chemical Composition - C.1.1)				
a. If yes, are the PCBs regulated by 40 CFR 761?		☐ Yes ☐ No		
b. If yes, is it remediation waste from a project being 40 CFR 761.61(a)?	performed under the Self-Implementing option pr	rovided in Yes No		
c. If yes, were the PCBs imported into the US?		☐ Yes ☐ No		
6. Does the waste contain untreated, regulated medical	or infectious waste?		☐ Yes	No No
7. Does the waste contain asbestos?			☐ Yes	
a. If Yes,		☐ Friable ☐ 1	THE RESERVE	
Is this profile for remediation waste from a facility that	et is a major source of Hazardous Air Pollutants (Sit			210
40 CFR 63 subpart GGGGG)?	at is a major source of mazardous in Formanis (on	e nemediation w	☐ Yes	No No
a. If yes, does the waste contain <500 ppmw VOHAP	s at the point of determination?	☐ Yes ☐ No		
E. Generator Certification (Please read a				
By signing this Generator's Waste Profile Sheet, I hereb	by certify that all:			
1. Information submitted in this profile and all attached	documents contain true and accurate descriptions	of the waste mate	erial;	
Relevant information within the possession of the Ger disclosed to WM/the Contractor;	nerator regarding known or suspected hazards pe	rtaining to this wa	ste has l	been
3. Analytical data attached pertaining to the profiled wa	aste was derived from testing a representative sam	ple in accordance	e with	
40 CFR 261.20(c) or equivalent rules; and				
Changes that occur in the character of the waste (i.e. and disclosed to WM (and the Contractor if application)		THE RESERVE OF THE PARTY OF THE		or
5. Check all that apply:				
 a. Attached analytical pertains to the waste. Ide 240-5034-5, Soil Compound, Total & TCLP me 	ntify laboratory & sample ID #'s and parameters te stals, VOC, & SVOC, Total Sulfide and # pages: 5	sted:		
b. Only the analysis identified on the attachment tested). Attachment #: 240-5034-5, Soil Composition	t pertain to the waste (identify by laboratory & samund	nple ID #'s and pa	rameter	's
 c. Additional information necessary to characte Indicate the number of attached pages; 	rize the profiled waste has been attached (other th	en analytical, suc	h as MSI	os).
d. I am an agent signing on behalf of the General is available upon request.	ator, and the delegation of authority to me from the	Generator for this	s signatu	ire
	116 000			
Certification Signature:	U.S. EPA Title: OSC			
Company Name: USEPA Region 5	Name (Print): Jon	Gulch		
Date: December 16, 2011				
				The second secon

WASTE PRODUCT SURVEY



	Ross Incineration Services, Inc.
36790 Giles Road, Grafton, Ohio 44044 1-800-878-ROSS (7677) (440	0) 748-2171 Fax (440) 748-1267 USEPA ID # OHD 048 415 665
1. WPS# [If applicable] (If applicable)	Please do not leave any blank spaces
2. GENERATOR INFORMATION	
Generator U.S. EPA ID # Plant Address City, State, Zip Ship from address City, State, Zip Service Agreement Entity Capitol Environmental Services, Inc. Primary business activity at generating facility USEPA Region 5-Blissfield Cannery Site MIKH14440396. MICH40397 9311 Groh Rd., SE-GI Grosse Ile, MI 48138-1697 440 E. Jefferson St., Capitol Environmental Services, Inc. Primary business activity at generating facility CERCLA cleanup	Business Contact/Title Carl Dickert Mailing Address 200 Biddle Ave., Suite 205 City, State, Zip Newark, DE 19702 Phone 610-274-3833 Ext. Fax: 302-250-4794 Technical Contact/Title Michael T. Schubert/DOO Mailing Address Same City, State, Zip Phone Fax:
Former Cannery Is facility a "10 Mg Generator" per 40 CFR 61.340? Does this facility produce, use or receive munitions or explosives? X	24-hour Emergency phone 734-692-7686 (EPA) After Hours phone Same No Yes X No No
3. GENERAL INFORMATION	
Waste Name Zinc powder lab pack (item J) Physical Description Powder inside glass jar Generator code (optional) SIC code 9999 Process that generates the waste Lab pack of left-over chemicals Rate of generation 1 pail-one time only Current accumulation: drums 1 pail bulk (gallons)	Waste this waste generated from a CERCLA (Superfund) activity? Yes X No Do you receive RCRA hazardous waste from any other facility? Yes No X Is your company the original generator of this waste? Yes X No Is the disposal of this material controlled under TSCA (PCB >50 ppm, asbestos not amenable to incineration, etc.)? Yes No X
4. SHIPPING INFORMATION	6. SOURCE OF INFORMATION
Dimensions or Volume Construction Gaylord, etc.) S gal Poly Pail-open top	Analytical: (please check) Grab Composite sample sample Generator Knowledge X Other (please specify) See packing slip
Bladder drum Y N Overpack Drum Y N All containers must meet applicable DOT and RCRA requirements. 5. CHEMICAL COMPOSITION	7. SPECIFIC ANALYSIS OF WASTE Do not leave any blanks in this section. If not present put "n/a"
Components including but not limited to 40 CFR 261 Subpart B, C & D, ACGIH/OSHA/CERCLA information provided: Y N	A. Organic Bound Total B. Total Metals Content Concentration Concentration (report in ppm) Range (Wt%) Range (WT %)
Chemical Components Zinc powder lab pack (350 ml) to to to to to to to to to t	S
to to	Dioxin* Yes No X
Benzene	Total available cyanides > 250 ppm: Yes No X Amenable cyanides: Yes No X Total available sulfides > 500 ppm Yes No X Toxicity: eye 1 ingestion 1 Dermal 1 (explain) inhalation 1 carcinogen 1 Other *If present attach supporting data, including detection limit.

Print Title

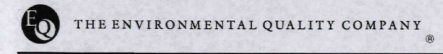
Print Name

WASTE PRODUCT SURVEY



	Ross Incineration Services, Inc.
36790 Giles Road, Grafton, Ohio 44044 1-800-878-ROSS (7677)	(440) 748-2171 Fax (440) 748-1267 USEPA ID # OHD 048 415 665
1. WPS# [If applicable] (If applicable)	Please do not leave any blank spaces
2. GENERATOR INFORMATION	
Generator U.S. EPA ID # Plant Address City, State, Zip Ship from address City, State, Zip Service Agreement Entity Primary business activity at generating facility Former Cannery USEPA Region 5-Blissfield Cannery Site MIK114440396 MIK1144 D397 9311 Groh Rd., SE-GI Grosse Ile, MI 48138-1697 Ship from address City, State, Zip Blissfield, MI 49228 Service Agreement Entity Capitol Environmental Services, Inc. Primary business activity at generating facility Former Cannery Is facility a "10 Mg Generator" per 40 CFR 61.340? Yes Does this facility produce, use or receive munitions or explosives?	Business Contact/Title Carl Dickert Mailing Address 200 Biddle Ave., Suite 205 City, State, Zip Newark, DE 19702 Phone 610-274-3833 Ext. Fax: 302-250-4794 Technical Contact/Title Michael T. Schubert/DOO Mailing Address Same City, State, Zip Phone Fax: 24-hour Emergency phone 734-692-7686 (EPA) After Hours phone Same X No Yes X No
3. GENERAL INFORMATION	
Waste Name Acid lab pack (item P) Physical Description Liquid inside containers Generator code (optional) SIC code 9999 Process that generates the waste Lab pack of left-over chemicals Rate of generation 1 pail-one time only Current accumulation: drums 1 pail bulk (gallons)	Waste this waste generated from a CERCLA (Superfund) activity? Yes X No Do you receive RCRA hazardous waste from any other facility? Yes No X Is your company the original generator of this waste? Yes X No Is the disposal of this material controlled under TSCA (PCB >50 ppm, asbestos not amenable to incineration, etc.)? Yes No X
4. SHIPPING INFORMATION	6. SOURCE OF INFORMATION
Dimensions or Volume Construction Gaylord, etc.) 5 gal Poly Pail-open top Bladder drum Y N Overpack Drum Y N	Analytical: (please check) Grab Composite sample Sample Generator Knowledge X Other (please specify) See packing slip 7. SPECIFIC ANALYSIS OF WASTE
All containers must meet applicable DOT and RCRA requirements.	Do not leave any blanks in this section. If not present put "n/a"
Components including but not limited to 40 CFR 261 Subpart B, C & D, ACGIH/OSHA/CERCLA information provided: Y N Chemical Components	A. Organic Bound Concentration Range (Wt%) S 0 to 0 to 30 As 0 ppm Pb 0 ppm Pb 0 ppm Pb 0 to 5 Ba 0 ppm Ni 0 ppm Pb 0 p
to to	Dioxin* Yes No X
to to	Total available cyanides > 250 ppm: Yes No X Amenable cyanides: Yes No X (ppm) Total available sulfides > 500 ppm Yes No X Toxicity: eye 3 ingestion 3 Dermal 3 (explain) inhalation 3 carcinogen 1 Other *If present attach supporting data, including detection limit.

8. PHYSICAL PROPERTIES	10. EPA AND DOT INFORMATION						
Physical state at 70°F: <u>Liquid</u> Semi-Solid Solid Powder (circle all that apply) Slurry Sludge Gas	A. Is this waste hazardous as defined in 40 CFR Part 261 (OAC) 3745-51? Yes X No						
Viscosity at 70°F Low Is this material pumpable at 70°F (<2,000cP)? Yes No X Describe	B. EPA Haz. Waste No.(s) Reasons for Selection						
Consistency: Liquid in containers (lab pack)	D002 pH <2						
Dusting Hazard? Yes No X	D001 (glacial acetic) Flashpoint <140F						
Is the material multi layered? Yes No X							
Description of Layer From To Fixed							
1 Liquid 100 - 100							
3							
Dissolved Solids <1 %WT							
Suspended Solids <1 %WT BTU/lb 500 to 2000	C. State Haz. Waste No.(s) Reason for Selection						
BTU/lb 500 to 2000 Ash Content <2 %WT							
Flash Point None °F							
Vapor Pressure at 70°F mmHg							
Specific Gravity 0.8 to 1.2							
pH <2							
Corrosivity MPY (circle one):							
<30 31 - 50 51 - 250 ≥ 250	D. DOT description:						
	RQ, UN3264, Waste Corrosive Liquid, Inorganic, n.o.s. (hydrochloric						
Color: Varies	Acid, acetic acid), 8, PGII						
Odor: Strong	DOT Il Daissa inhelation hansadoll V N. V.						
Describe: Vinegar/acid	DOT "Poison inhalation hazard?" Yes No X						
	Container label(s) 8 Placards Not required						
	1 lacatus Not required						
9. REACTIVITY AND STABILITY	COMMENTS						
A. Reactivity group number(s) for this waste 0	Section Comments						
B. Is this material stable? X Yes No*							
(i.e., polymerization with age, water/air reactive)							
C. Is this material shock heat or friction sensitive Yes* No _X							
*Explain							
11. LAND DISPOSAL RESTRICTIONS							
A. Have treatment standards/methods been established? Yes X No							
If yes, refer to 40 CFR 268.40 for the Universal Treatment Standards.							
B. Wastewater Non-Wastewater X							
C. Is this waste a lab-pack? Yes X No							
A COOMING AND A STATE OF A STATE							
12. ACCOUNTABILITY STATEMENT							
I hereby certify that I have personally examined and am familiar wit							
Based on my inquiry of those individuals immediately responsible for							
accurate and complete and all known and suspected hazards have be							
LILL VI GO IIS TON	December 16, 2011						
In V. W FOR U.S. EPA	December 10, 2011						
Authorized Signature	Date						
Jon Gulch	OSC						
Print Name	Print Title						
I IIII I I I III	Time little						



January 6, 2012

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number: L115198DET

Generator EPA ID: MIK114440397 Expires On: 12/26/2012

Waste Common Name: LAB PACKS ITEM L (DR-36)

Comments: Packing list must accompany each shipment. Updated packing lists must be submitted to

approvals before each shipment. LDR required with each shipment.

Primary Waste Code: D001

Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

January 6, 2012

Customer CAPITOL ENVIRONMENTAL - BOWIE MD Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD SE GI GROSSE ILE MI 48138 1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport treat and/or dispose of the waste material(s)

EQ FACILITY EQ Detroit, Inc (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number L115202DET

Generator EPA ID MIK114440397

Expires On 12/26/2012

Waste Common Name LAB PACKS ITEM M (DR 38)

Comments Packing list must accompany each shipment Updated packing lists must be submitted to

approvals before each shipment

Primary Waste Code 029L

Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported delivered or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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January 6, 2012

CAPITOL ENVIRONMENTAL BOWIE MD Customer Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD SEGI GROSSE ILE MI 48138 1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport treat and/or dispose of the waste material(s)

> **EQ FACILITY EQ Detroit, Inc (MID980991566)** 1923 Frederick, Detroit, MI 48211

Approval Number L115216DET

Generator EPA ID MIK114440397

Expires On 12/27/2012

Waste Common Name LAB PACKS FURNACE CEMENT (LP8)

Comments Packing list must accompany each shipment Updated packing lists must be submitted to

approvals before each shipment

Primary Waste Code NONE

Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer) The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information This Approval and all wastes which are transported, delivered or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions

The Approval(s) will expire on the date(s) noted Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance Within 60 days of the Approval Expiration Date you will be notified of the requirements for recertification

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January 6, 2012

Customer **CAPITOL ENVIRONMENTAL - BOWIE MD** Fax (301) 218-6612

ENVIRONMENTAL MANAGER **USEPA REGION 5 BLISSFIELD CAN** 9311 GROH ROAD SEGI GROSSE ILE MI 48138 1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport treat and/or dispose of the waste material(s)

> **EQ FACILITY EQ Detroit, Inc (MID980991566)** 1923 Frederick, Detroit, MI 48211

Approval Number L115213DET

Generator EPA ID MIK114440397

Expires On 12/27/2012

Waste Common Name LAB PACKS Paint Related Material (LP1 LP3 LP4)

Comments Packing list must accompany each shipment Updated packing lists must be submitted to

approvals before each shipment LDR required with each shipment

Primary Waste Code D001

Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer) The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information This Approval and all wastes which are transported delivered or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions

The Approval(s) will expire on the date(s) noted Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance Within 60 days of the Approval Expiration Date you will be notified of the requirements for recertification

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January 6, 2012

Customer CAPITOL ENVIRONMENTAL - BOWIE MD Fax (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD SE GI GROSSE ILE MI 48138 1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport treat and/or dispose of the waste material(s)

EQ FACILITY EQ Detroit, Inc (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number L115215DET

Generator EPA ID MIK114440397

Expires On 12/27/2012

Waste Common Name LAB PACKS NON HAZ LATEX PAINT (LP2)

Comments Packing list must accompany each shipment Updated packing lists must be submitted to

approvals before each shipment

Primary Waste Code 029L

Secondary Waste Codes

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer) The Customer is ultimately responsible for the accuracy and completeness of all such information whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported delivered or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance Within 60 days of the Approval Expiration Date you will be notified of the requirements for recertification

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■ I authorize EQ – The Environmental Quality Commanagement from the technologies offered at the E	ompany to choose the appropriate facility and method of waste IQ facilities identified below
☐ Michigan Disposal Waste Treatment Plant	49350 N I 94 Service Drive Belleville MI 48111 EPA ID # MID 000 724 831 Phone 800 592 5489 Fax 800 592 5329
(Stabilization and Treatment) Wayne Disposal Inc Site #2 Landfill (Hazardous & PCB Waste Landfill)	Phone 800 592 5489 Fax 800 592 5329 49350 N I 94 Service Drive Belleville MI 48111 EPA ID # MID 048 090 633 Phone 800 592 5489 Fax 800 592 5329
EQ Detroit Inc (Stabilization Wastewater Treatment)	1923 Frederick Street Detroit MI 48211 EPA ID # MID 980 991 566 Phone 313 923 0080 Fax 313 923 3375
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue SE Canton OH 44707 EPA ID # OHD 980 568 992 Phone 800 592 5489 Fax 800 592 5329
☐ EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road York PA 17404 EPA ID # PAD 010 154 045 Phone 800 592 5489 Fax 800 592 5329
☐ EQ Resource Recovery Inc (Solvent Recycling Fuel Blending WW Treatment)	36345 Van Born Road Romulus MI 48174 EPA ID # MID 060 975 844 Phone 866 373 8357 Fax 734 326-4033
☐ EQ Florida Inc (Drum Consolidation Labpack Decommissioning)	7202 East 8 th Ave Tampa FL 33619 EPA ID # FLD 981 932 494 Phone 813 623 5463 Fax 813 628 0842
☐ EQ Transfer & Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Detroit MI 48211 EPA ID # MIK 939 928 313 Phone 313 923 0080 Fax 313 922 8419
☐ EQ Indianapolis (Drum Transfer/Non Hazardous Waste Processing)	4000 West 10 th Street Indianapolis IN 46222 EPA ID # IND 161 049 309 Phone 317 247 7160 Fax 317 247 7170
☐ EQ Atlanta (Drum Transfer/Non Hazardous Waste Processing)	5600 Fulton Industrial Blvd SW Atlanta GA 30336 EPA ID # GAR 000 039 776 Phone 404-494 3520 Fax 404-494 3560
☐ EQ Augusta Inc (Wastewater Treatment)	3920 Goshen Industrial Blvd Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone 706 771 9100 Fax 706 771 9124
contact our Natio	destined to EQ Illinois (Envirite of Illinois) For more information please nal Service Center at (800)592 5489
Waste Common Name Super Klor - Soc	lium Hypochlorite solid -
	nerator & Customer Information
SIC/NAICS*	Internal Use Only EQ Division
Generator EPA ID# MIK114440397	EQ Customer No5252
Generator USEPA Region 5 Blissfield Cannery Site	Invoicing Company Capitol Environmental Services
Facility Address 440 E Jefferson St	
City Blissfield State MI Zip 49228	
County Lenawee	Country USA
Mailing Address 9311 Groh Road, SE GI	Invoicing Contact <u>Carl Dickert</u>
City Grosse Ile State MI Zip 48136 16	
Generator Contact Tricia Edwards	Technical Contact Susan Schult
Title OSC	Phone 301 218 6607 Fax 301 218 6612
Phone 734 692 7687 Fax 734 692 7677	Mobile
*For a list of NAICS codes please refer to Section 9 of the EQ Resource Guide	E mail <u>susan schult@capitol environmental com</u>
Section 2 – S	Shipping & Packaging Information
2 1) Shipping Volume & Frequency 1 pail One Time Only Year Quarter Mon	, , , , , , , , , , , , , , , , , , , ,
2 2) DOT Shipping Name	2 Sum Sigurds (Sunon)
Waste Hypochlorites, inorganic, N O S (sodium	☐ Totes Size
Hypochlorite) 5 1, UN3212, PG II (D001)	☐ Drums Size Other (palletized 5 gal Pail etc.) 5 gallon pail
2 3) Is this waste surcharge exempt? Wes No If yes please attach a surcharge exemption form found in Section 2 of the	Quoted bulk disposal charges for solid materials will be billed by the cubic yard in the waste density is less than 2 000lbs /cubic yard. If waste density is greater than
Resource Guide	2 000 lbs /cubic yard then bulk disposal charges will be billed by the ton regardle of the approved container

			Section 3 –	Physical Cha	racteris	tics			
3 1) Colo	r white pow	/der	·	3 2) Odor		none			
3 3) Does	this waste contain any	Potentially	Odorous Constituents as	defined in the E0	Q Resourc	e Guide? (Section	n 3) 🗆 Yes	■ No	
	ical State at 70°F	•		oust/Powder	Liqui		Sludge	□ . 12.5	
	t is the pH of this waste t is the flash point of th		□ <u><</u> 2 □ 2 □ <90°F □ 9	1-49 0.140°F	■ 5 10 □ 140 1		10 1 12 4 >200°F	□ ≥12 5	
	this waste contain? (cl				☐ Free		Oily Residue	☐ Metal	I Fines
	☐ Biodegradable Soi			mmonia			Biohazard	☐ Alum	
	☐ Shock Sensitive W ☐ Asbestos – non fr		☐ Reactive Waste ☐ R ☐ Asbestos – friable ☐ ☐	adioactive Waste	Explo Furan □		Pyrophoric Waste	☐ Isocy	anates
			Section 4 – Waste Cor						
41) 5				_		_			
			e waste (i e soil water PP						
Sodium h			to <2 /	-				_ to	_ /
Inert solic	ds		to >98 / /					_ to	_ /
4 2) Provi	ide a <i>detailed</i> description	on of the pro	cess generating this waste (attach flow diag	ram ıf ava	ılable)	Total	100 /	/
									
	Material is leftover, u	inused produ	ict from a CERCLA site B	Bags of this mater	nal were p	ooured into a 5 ga	illon pail		
								 	
			Section 5 – Is	s This Hazar	dous W	aste?			
		Ple	ease refer to Section 5 of the				les		
As deteri	mined by 40 CFR Pai	rt 261 and S	tate Rules			Please list ap	plicable waste co	de(s)	
5 1) Is the	is an EPA RCRA listed	hazardous v	vaste (F K P or U)?	☐ Yes	■ No				
5 2) Is thi	is an <u>EPA RCRA chara</u>	cteristic haz	ardous waste (D001 D043)	? ■ Yes	□ No	D001			
5 3) Do a	ny <u>State Hazardous Wa</u>	iste Codes a	oply?	☐ Yes	■ No		<u> </u>		
5 4) Is the	is waste intended for w	astewater tre	atment?	☐ Yes*	■ No				
Ify	ou answered no to 5	1 5 2 and 5	3 please skip to Section 7	' If you answei	ed yes to	o 5 4 please atta	ch the Waste Cha	racterizati	on Report
			Addendum found in						
				6 – Hazardou	s Waste	S		_	
6 1) Doe	s this waste exceed <u>Lar</u>				14 4		£ 40 CED 240 400	■ Yes	□ No
			er than 50 / soil does it me ater than 50 / debris by vo					☐ Yes	■ No ■ No
	e waste an oxidizer (D0	01)?	·	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6		,	☐ Yes	■ No
6 3) Does	s this waste contain read s this waste contain read	ctive cyanide	$c \ge 250 \text{ ppm } (D003)^{9}$ > 500 ppm $(D003)^{2}$					□ Yes □ Yes	■ No ■ No
6 5) Pleas	se indicate which const	ituent concei	≥ 300 ppm (D003). itrations are below or above	e the regulatory l	evel Plea	se indicate the ba	isis used in the det		
	or Above MUST be								
		Based Or	☐ Generator	Knowledge	□ Ana	alvsis	l MSDS*		
			ach a copy Analysis or M						
Code	Regulato	ev I aval	Concentration	Co	de	Regula	tory Level	C	oncentration
Cout	TCLP ((if above)		uc		P (mg/l)	C	(if above)
D004	Arsenic	5	■ Below □ Above			Cresol		Below 🗆 .	
D005 D006	Barium Cadmium	100 1	■ Below □ Above ■ Below □ Above			Cresol resols		Below 🗆 . Below 🗖 .	Above Above
D007	Chromium	5	■ Below □ Above	_		4 Dichlorobenze			Above
D008	Lead	5	■ Below □ Above	_ D0		2 Dicholoroetha			Above
D009 D010	Mercury Selenium	0 2 1	■ Below □ Above	- D0		 Dichloroethyle Dinitrotoluene 			Above
D010	Silver	5	■ Below □ Above ■ Below □ Above	- D0		leptachlor			Above Above
D012	Endrin	0 02	■ Below □ Above	D0	32 H	exachlorobenzen	e 013		Above
D013	Lindane	0 4	■ Below □ Above			lexachlorobutadie			Above
D014 D015	Methoxychlor Toxaphene	10 0 5	■ Below □ Above ■ Below □ Above			lexachloroethane fethyl Ethyl Keto			Above Above
D016	2 4 D	10	■ Below □ Above			itrobenzene			Above
D017	2 4 5 TP (Silvex)	1	■ Below □ Above			entachlorophenol		_	Above
D018 D019	Benzene Carbon Tetrachloride	05	■ Below □ Above ■ Below □ Above			yrıdıne etrachloroethyler			Above Above
D019	Chlordane	0 03	■ Below □ Above			richloroethylene	_	_	Above
D021	Chlorobenzene	100	■ Below □ Above	D0	41 2	4 5 Trichloropheno	1 400	Below 🗆 .	Above
D022 D023	Chloroform o Cresol	6 0 200	■ Below □ Above ■ Below □ Above			4 6 Trichloropheno Inyl Chloride			Above Above
						,. Cinoriuc	· ·	2 5 .0 # 🗀 .	
6 6) If th	is is a characteristic haz If yes please list the		e does it contain underlying in Section 11	g hazardous cons	stituents?			☐ Yes	■ No

	For a complete list of n	on na araous wasie c	odes please rejer to Sec		<i>irce Guide</i> lease list applicable v	vaste code
	nigan non hazardous liquid industri	al waste?	☐ Yes	■ No		
7 2) Is this a <u>Univ</u>	<u>ersal</u> waste? clable <u>Commodity</u> ? (e.g. compute	er monutors free merce	☐ Yes ury etc) ☐ Yes	■ No ■ No		
7 4) Is this waste	a recoverable petroleum product?		☐ Yes*	■ No		
	used oil as defined by 40 CFR Part vered yes to questions 74 or 75 ple		☐ Yes*		tion 7 of the EO Perci	wa Guda
ij you unsh	vereu yes to questions 7 4 or 7 3 pie		TSCA Information		HOR 7 OJ THE EQ RESOL	irce Guine
	oncentration of PCBs in the waste	•	■ None □ 0 5 p	pm □ 6-49 ppm □	□ 50-499 ppm □ 5	00+ ppm
	te contain PCB contamination from		entration $\geq 50 \text{ ppm}^9$		☐ Yes ■ No	
	no to 8 I and 8 2 please skip to a been processed into a non liquid				☐ Yes ■ No	
If yes	what was the concentration of PCI	Bs prior to processing		■ N/A] 500+ ppm
	uid PCB waste in the form of soil B capacitor manufacturer or a PCE				☐ Yes ■ No ☐ Yes ■ No	
8 6) Has the PCB	Article (e g transformer hydrauli	c machine PCB conta	amınated electrical equij		= 1.05 = 1.10	
been d	rained/flushed of all PCBs and dec	ontaminated in accord	lance with 40 CFR 761	60(b) ⁷	■ N/A □ Yes	□ No
		Section 9 – Cle	an Air Act Inform	ation		
NESHAP SIC*	9 1) Is this waste subject to regi	lation under 40 CFR	Part 63 Subpart DD or	40 CFR Part 264 Sul	bpart CC (RCRA)?	☐ Yes ■ No
2812 2836 2875	(Does the waste contain >500 p	pm Volatile Organic l	Hazardous Air Pollutant OHAP s please see Sect	s - VOHAP s or Volation II of the FO Resor	tile Organic Compoun	ids – VOC s?)
2813 2841 2879	9 2) Is the site or waste subjec			Yes please specif	ý	■ No
2816 2842 2891 2819 2843 2892	9 3) Does this waste stream con		10		☐ Yes	■ No
2821 2844 2893	If you answered no to 93 pt 94) Does the waste stream com	ease skip to section in the from a facility with	one of the SIC/NAICS	codes listed under the	Benzene NESHAP ide	entified
2822 2851 2895 2823 2861 2899	in 40 CFR 61 Subpart FF)			☐ Yes	□ No
2824 2865 2911	9 5) Is the generating source of For assistance in cal	this waste stream a fa	cility with Total Annual ase see the TAB Works!	Benzene (TAB) ≥10 I neet in Section 9 of the	Mg/year? ☐ Yes EO Resource Guide	□ No
2833 2869 3312 2834 2873 4953	If you answered no to questi	on 9 4 <u>and</u> 9 5 please	e skip to Section 10			
2835 2874 9511	9 6) Does the waste contain >10 9 7) What is the TAB quantity is			_Mg/Year	☐ Yes	□ No
	9 8) Does the waste contain >1	0 mg/kg total Benzen	e [?]	_ •	☐ Yes	□ No
(Supportug anal	9 9) What is the total Benzene oysis must be attached. Do not use	concentration in your	waste ⁹	Percent or	ppmw	and 424)
(Supporting unat	*For a list of	NAICS codes please	refer to Section 9 of the	EQ Resource Guide	720 8240 8200 002 1	ina 024)
10 1) Is this waste	: intended for fuel blending?	Section 10 – Fu	el Blending Inform □ Yes* ■ No	nation		
	Heat value (BTU/lb)	Chlorine (/)		(7)	Solids (/)	
	e intended for reclamation?	Chlorine (7)	☐ Yes ■ No		equired for all reclain	
10 2) is this waste	s intended for rectamation,		□ res ■ no	(5 Ganon Sample i	equired for all rectain	i wasie streams)
		Section 11 – C	onstituent Informa	ution		
	our waste constituents from these for title Organic Compounds (VOC s)	our categories Under	lyıng Hazardous Consti	tuents (UHC s) Volat	tile Organic Hazardo	us Air Pollutant.
Constituent	Concentration	UHC?	Constituent		ntration UHC?	
		□ V □ No			□ V ₂₀	□ Na
		Yes No			Yes	□ No
		Yes				
		Yes				□ No
		□ Yes □ No			Yes	□ No
Please see Sect	ion 11 of the EQ Resource Guide for	\Box Yes \Box No	IP's and VOC's For a co	mnlete list of TRI consti	_ _ Yes	□ No 10 CFR 372 65
		and of one s voin	T Suna roes for a co			
			12 – Certification			
I certify that all in	nformation (including attachments) ribed herein I authorize EQ s Res) is complete and fact	ual and is an accurate re	epresentation of the kn	own and suspected had been controlled by the con	azards pertaining
verbal permission	I authorize EQ s Resource Tear	to obtain a sample fr	om any waste shipment	for purposes of verific	cation and confirmation	n I agree that i
EQ approves the	waste described herein all such enerator shall be bound by the atta	wastes that are transp	orted delivered or tend	dered to EQ by Gener	ator or on Generator	s behalf shall be
subject to and Ge	enerator shan be bount by the atta	ched Standard Terms	and Conditions	}	1/	
Generator Sig	nature Val V	tur us Epi	Printe	d Name JON	1 BULCH	
			OSC		1/11	1/20.2
Company	() SI EPAL)	Tıtla	()) (Date ///	110016
		11110				
The generator s s	signature <u>MUST</u> appear on the EQ in generator letterhead) must accom	Waste Characteri ai	ion Report If the gene	rator has authori ed a	third party to certify	this document

Section 7 - Non Hazardous Wastes

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ – The Environmental Quality Company and/or its member companies (hereinafter EQ) related to or associated with Delivered Waste as herein defined shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report Customer Approval Quote Confirmation Generator Approval Notification Notice of Waste Approval Expiration and/or Credit Agreement associated with such Delivered Waste

The Customer may use its standard forms (such as purchase orders acknowledgments of orders and invoices) to administer its dealings under this Agreement for convenience purposes but all provisions thereof in conflict with these terms and conditions shall be deemed stricken

Definitions

The following definitions shall apply for purposes of this Agreement

Acceptable Waste shall mean any hazardous waste as defined under applicable State or federal law determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement

Delivered Wastes shall mean all wastes (i) which are transported delivered or tendered to EQ by the Customer (ii) which the Customer has arranged for the transport delivery or tender to EQ or (iii)) which are transported delivered or tendered to EQ under a Credit Agreement between the Customer and EQ

Non Conforming Wastes shall mean wastes that (a) are not in accordance in all material respects with the warranties descriptions specifications or limitations stated in the Waste Characterization Report and this Agreement (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ s price quote or (c) are not properly packaged labeled described or placarded or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter "Waste Management Facility") including without limitation maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity

Identification of Waste

For each waste maternal to be transported delivered or tendered to EQ under this Agreement the Customer shall provide or cause to be provided to EQ a representative sample of the waste maternal and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste maternal which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ s analysis of such representative sample of the waste maternal and such Waste Characterization Report EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste maternal or any particular quantity or type of waste maternal and EQ reserves the right to the decline to transport treat and/or dispose of waste maternal. The Customer shall promptly furnish to EQ any information regarding known suspected or planned changes in the composition of the waste maternal. Further the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste maternal which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non Conforming Waste EQ may reject or revoke its acceptance of the Non Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste unless it is necessary by reason of law or otherwise to move the Non Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal at its option EQ may return any such Non Conforming Wastes to the Customer and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the recept handling sampling analyses transportation and return to the Customer of such Non Conforming Wastes. If it is impossible or impractical for EQ to return the Non Conforming Waste to the Customer the Customer shall reimburse EQ for all costs of any type or nature whatsoever incurred by EQ solely because such Delivered Waste was Non Conforming Waste (including but not limited to all costs associated with any remedial steps necessary due to the nature of the Non Conforming Waste in connection with material with which the Non Conforming Waste may have been commingled and all expenses and charges for analyzing handling locating preparing for transporting storing and disposing of any Non Conforming Waste)

Customer Warranty Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest placard or label associated with any Delivered Wastes or otherwise represented by the Customer or the generator (if other than the Customer) to EQ is and shall be true accurate and complete as of the date of receipt of the involved waste by EQ

Customer Warranty Title to Wastes

Either the Customer or the generator (if other than the Customer) shall hold clear title free of any all liens claims encumbrances and charges to Delivered Waste until such waste is accepted by EQ

Customer Warranty Compliance with Laws

The Customer shall comply with all applicable federal state and local environmental statutes regulations and other governmental requirements as well as directives issued by EQ from time to time governing the transportation treatment and/or disposal of Acceptable Wastes including but not limited to all packaging manifesting containenzation placarding and labeling requirements

Customer Warranty Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report or some component of such waste presents or may present a hazard or risk to persons property or the environment which was not disclosed to EQ or if the Customer or generator (if other than the Customer) has changed the process by which such waste results the Customer shall promptly report such information to EQ in writing

Customer Indemnity

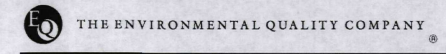
The Customer shall indemnify defend and hold harmless EQ and its affiliated or related companies and all of their respective present or future officers directors shareholders employees and agents from and against any and all losses damages liabilities penalties fines forfeitures demands claims causes of action suits costs and expenses (including but not limited to reasonable costs of defense settlement and reasonable attorneys fees) which may be asserted against any or all of them by any person or any governmental agency or which any or all of them may hereafter suffer incur be responsible for or pay out as a result of or in connection with bodily injuries (including but not limited to death sickness disease and emotional or mental distress) to any person (including EQ semployees) damage (including but not limited to loss of use) to any property (public or private) or any requirements to conduct or incur expense for investigative removal or remedial expenses in connection with contamination of or adverse effect on the environment or any violation or alleged violation of any statues ordinances orders rules or regulations of any governmental entity or agency caused or ansing out of (i) a breach of this Agreement by the Customer (ii) the failure of any warranty of the Customer to be true accurate and complete or (iii) any willful or negligent act or omission of the Customer or its employees or agents in connection with the performance of this Agreement

Force Majeure

EQ shall not be liable for any failure to accept receive handle treat and/or dispose of Delivered Waste due to an act of God fire casualty flood war strike lockout labor trouble failure of public utilities equipment failure facility shutdown injunction accident epidemic not insurrection destruction of operation or transportation facilities the inability to procure materials equipment or sufficient personnel or energy in order to meet operational needs without the necessity of allocation the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including but not limited to voluntary or involuntary compliance with any act exercise assertion or requirement of any governmental authority) which may temporanily or permanently prohibit operations of EQ the Customer or the Generator or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state



December 30, 2011

Expires On: 12/22/2012

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L117287DET

Generator EPA ID: MIK114440397

Waste Common Name: FLAMMABLE LIQUIDS (ITEM C)

Comments:

Primary Waste Code: D001 Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

EQ The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I 94 Service Drive Belleville Michigan 48111 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MID00072483 ²
Wayne Disposal Inc (Hazardous & PCB Waste Landfill)	49350 North I 94 Service Drive Belleville Michigan 48111 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MID048090633
EQ Detroit Inc (Stabilization Wastewater Treatment)	1923 Frederick Detroit MI 48211 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue SE Canton OH 44707 Phone 330-456-6238 Fax 330-456 2801	EPA ID #OHD98056899
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road York PA 17404 Phone 717 846 1900 Fax 717 854-6757	EPA ID #PAD01015404
EQ Oklahoma Inc (Stabilization Wastewater Treatment)	2700 South 25th West Avenue Tulsa OK 74107 3435 Phone 918 582 9595 Fax 918 560 5252	EPA ID #OKD00040239
EQ Resource Recovery Inc (Solvent Recycling Fuel Blending WW Treatment)	36345 Van Born Road Romulus Michigan 48174 Phone 734 727 5500 Fax 734 326-4033	EPA ID #MID060975844
EQ Florida Inc (Drum Consolidation Labpack Decommissioning)	7202 East Eighth Ave Tampa FL 33619 Phone 1 800-624 5302 Fax 1 813-628 0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Detroit MI 48211 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non Hazardous Waste Processing)	2650 N Shadeland Avenue Indianapolis IN 46219 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #INR000125641
EQIS Atlanta Transfer and Processing (Drum Transfer/Non Hazardous Waste Processing)	5600 Fulton Industrial Blvd Atlanta Georgia 30336 Phone 404-494 3520 Fax 404 494 3560	EPA ID #GAR00003977
EQ Augusta Inc (Wastewater Treatment)	3920 Goshen Industrial Blvd Augusta GA 30906 Phone 706 771 9100 Fax 706 771 9124	EPA ID #GAR00001181

Waste Common Name Flammable liquid (item C)

Section 1 Generator & Customer Info

SIC/NAICS 9999

Generator EPA ID MIN 000 510 525 MIK114440397

Generator USEPA Region 5 Blissfield Cannery Site

Address 440 E Jefferson St

City Blissfield

State MI Zip 49228

County Lenawee

Mailing Address

Address 9311 Groh Rd SE GI

City Grosse Ile

State MI Zip 48138 1697

Generator Contact

Name Jon Gulch

Title OSC

Phone (734) 692 7686

Fax ()

For a list of NAICS codes please refer to Section 9 of the EQ Resource Guide

EQ Customer No 5252

Invoicing Company

Company CAPITOL ENVIRONMENTAL BOWIE MD

Address 200 BIDDLE AVENUE SUITE 205

City NEWARK

State DE Zip 19702

Country

Invoicing Contact

Name Carl Dickert

Phone (302) 652 8999

Fax (302) 652 8980

Technical Contact

Name Mike Schubert

Phone (610) 274 3833

Fax (302) 250-4794

Mobile (302) 383 0732 Pager ()

E mail mike schubert@capitol-environmental com

Section 2 Shipping & Packaging Info

2 1) Shipping Volume & Unit 12 drums Frequ	quency One Time Only						
2 2) DOT Shipping Name RQ UN1993 Waste Flammable Liquid n o s (xylene ethylbenzene) 3 PGIII							
2 3) Is this waste surcharge exempt? Yes No (If you answered Yes to question 2 3 select the Surcharge Exemption reason) Hazardous waste that is removed from a site of environmental contamination that is included in a list submitted to the legislature pursuant to section 20105 or hazardous waste that is removed as part of a site cleanup activity at the expense of the state [Michigan] or federal government							
2 4) Packaging (check all that apply)							
Bulk Solid (yd ³ < 2000 lbs/yd ³)							
Quoted bulk disposal charges for solid materials will be billed by the cubic yard if the waste density is less than 2 000lbs /cubic yard. If waste density is greater than 2 000 lbs /cubic yard, then bulk disposal charges will be billed by the ton regardless of the approved container.							
Section 3 Physical Characteristics							
3 1) Color VARIES	3 2) Odor solvent						
3 3) Does this waste contain any Potentially Odorous Constituents as defined in	,						
	ust/Powder Liquid Sludge						
	1-4 9						
	0 139 °F						
3 7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines						
Biodegradable Sorbants Amines Ammonia Water Reactive Biohazard Aluminum							
Shock Sensitive Waste Reactive Waste Radioactive Waste	e Explosives Pyrophonc Waste Isocyanates						
Asbestos non fnable Asbestos fnable Dioxins	Furans						
Section 4 Composition / Generating Process 4.1) Describe the physical composition of the waste (i.e. soil water PPE debns key chemical compounds etc.) oil from 80 to 95 / solvents from 0 to 1 / water from 0 to 5 / 4.2) Provide a detailed description of the process generating this waste (attach flow diagram if available) CERCLA clean up of a former cannery solvents from an unknown source. No listed processes on property							
Ocation F. In Thus	a Hamandana Masaa 2						
	s Hazardous Waste?						
Please refer to Section 5 of the EQ Resource	ce Guide for a list of waste codes						
As determined by 40 CFR Part 261 and Michigan Act 451 Rules	Please list applicable waste code(s)						
5 1) Is this an EPA RCRA listed hazardous waste (F K P or U)? Comments	○ Yes						
5 2) Is this an EPA RCRA characteristic hazardous waste (D001 D043)? Comments	Yes No D001						
5 3) Do any <u>State Hazardous Waste Codes</u> apply? Comments	○ Yes ● No						
5 4) Is this waste intended for wastewater treatment?	◯ Yes ● No						
If you answered No to questions 5 1 5 2 and 5 3 please skip to Section 7 If you answered Yes to question 5 4 please complete the WCR Addendum							

Section 6 Hazardous Wastes

(•

6 1) Do	es this waste exceed	<u>Land [</u>	Disposal I	Restriction	Levels?						Yes	○ No
6	1a) If this waste strea	am is grea	iter than s	50 / soil d	loes it meet the altern	ative soil tre	atment standards of	40 CFR	268 49?	С	Yes	No No
6	1b) Does this waste of	contain or	eater tha	n 50 / deb	oris by volume? (Deb	ns is greate	r than 2.5 inches in s	ze)		Č	Yes	No No
	he waste an oxidizer				(=	J		,		Č		● No
•	es this waste contain		wanido	> 250	ppm (D003)?					\sim	_	● No
•			•							$\tilde{\sim}$	-	•
•	es this waste contain				om (D003)?					C	Yes	No No
•					below or above the re	•	el Please indicate the	e basis i	used in the	9		
de	etermination Either B	elow or A	Above	MUST be	e checked for each co	nstituent						
	Based On	○ Ger	nerator K	nowledge	e 🔴 Analysis		○ MSDS					
		Please	e forwar	d a copy	Analysis or MSDS	are require	d for EQ Florida No	n haza	rdous wa	stes		
					Concentration						Conce	entration
Code	Regulatory Level TC	LP (mg/l)			(if above)	Code	Regulatory Level TC	LP (mg/	I)			bove)
D004	Arsenic	5	Below	O Above		D024	m Cresol	200	Below	O Above		41
D005	Barıum	100		O Above		D025	p-Cresol	200	Below	O Above		
D006	Cadmium	1		Above		D026	Cresols	200	Below	Above		
D007	Chromium	5		Above		D027		75	Below	Above		
D008	Lead	5		Above		D028	1 2 Dicholoroethane	05	Below	Above		
D009	Mercury	02		○ Above	-	D029	1 1 Dichloroethylene	07	Below	○ Above		
D010	Selenium Silver	1 5		Above Above		D030 D031	2 4 Dinitrotoluene	0 13 0 008	Below Below	Above Above		
D011 D012	Endrin	0 02		Above		D031	Heptachlor Hexachlorobenzene	0 13	Below	Above		
D012	Lindane	04		Above		D033	Hexachlorobutadiene	0.5	Below	Above		
D014	Methoxychlor	10		Above		D034	Hexachloroethane	30	Below	Above		
D015	Toxaphene	0.5		Above		D035	Methyl Ethyl Ketone	200	Below	Above		
D016	24 D	10	Below	Above		D036	Nitrobenzene	2	Below	O Above		
D017	2 4 5 TP (Silvex)	1	Below	Above		D037	Pentachlorophenol	100	Below	Above	·	
D018	Benzene	05	Below	O Above		D038	Pyridine	5	Below	O Above		
D019	Carbon Tetrachloride	05	Below	O Above	-	D039	Tetrachloroethylene	07	Below	O Above		
D020	Chlordane	0 03		Above		D040	Trichloroethylene	05	Below	O Above		
D021	Chlorobenzene	100		Above		D041	2 4 5 Trichlorophenol	400	Below	Above		
D022	Chloroform	60		Above		D042	2 4 6 Trichlorophenol	2	Below	Above		
D023	o-Cresol	200	Below (O Above		D043	Vinyl Chloride	02	Below	O Above		
6 6) If th	nis is a characteristic l	hazardou	s waste	does it cor	itain underlying hazar	dous consti	tuents?				Yes	O No
lf .	you answered Yes	please l	ist the c	onstituen	ts ın Section 11							
				c	ection 7 Non F	lazardo.	ie Wastas					
	_							_	. .			
	For a	complete	e list of no	on hazardı	ous waste codes plea	ase refer to	Section 7 of the EQ			ste code(s)	,	
7 1) Is t	his a <u>Michigan non h</u>	nazardous	liauid i	ndustrial w	aste?	(Yes No			.010 00 10(0)		
=	Comments					·						
7 2) is t	his a <u>Universal</u> wast	te?				(Yes 💮 No					
7 3) Is t	his a Recyclable Coi	mmodity?	(eg d	computer n	nonitors free mercury		Yes No					
	his waste a recoverab				·		Yes No					
,	his waste used oil as	•	•		?		Yes No					

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Section 8 TSCA Information

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8 1) What is the concentration of PCBs in the waste?	None50-499 ppm	○ 0 5 ppm ○ 500+ ppm	_	-49 ppm
8 2) Does the waste contain PCB contamination from a source with a concentration If you answered None to 8 1 and No to 8 2 please skip to Section 9	≥ 50 ppm?		○ Yes	No
8 3) Has this waste been processed into a non liquid form?				○ No
If yes what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	O 500+
8 4) is the non liquid PCB waste in the form of soil rags debris or other contaminated r	media?		○ Yes	○ No
8 5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8 6) Has the PCB Article (e.g. transformer hydraulic machine PCB contaminated elect been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR	○ N/A	○ Yes	○ No	
Section 9 Clean Air Ac	t Information			–
9 1) Is this waste subject to regulation under 40 CFR Part 63 Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants VO	OHAP's or Volatile Organic Co	ompounds VC	Yes (C s?)	○ No
9 2) Is this site or waste subject to any other MACT or NESHAP? If yes please specify			○ Yes	No No
9 3) Does this waste stream contain Benzene? If you answered No to question 9 2 please skip to section 10			O Yes	No No
9 4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61. Subpart FF?	under the Benzene NESHAP	•	○ Yes	○ No
9 5) Is the generating source of this waste stream a facility with Total Annual Benzene (For assistance in calculating the TAB please see the TAB Worksheet in Section 9 of the B			○ Yes	○ No
If you answered No to question 9.3 and 9.4 please skip to Section 10				
9 6) Does the waste contain > 10 / water?			O Yes	○ No
9 7) What is the TAB quantity for your facility? Mg/year			O V	O No
9 8) Does the waste contain >1 0 mg/kg total Benzene? 9 9) What is the total Benzene concentration in your waste? (concentration)	(unit)			○ No
(Supporting analysis must be attached Do not use TCLP analytical results Accepta	able laboratory methods includ	e 8020 8240 82	80 602 and	624)
For a list of NAICS codes please refer to section 9 of the EQ Resource Guide				
Section 10 Fuel Blendin	g Information			
10 1) is this waste intended for fuel blending?			Yes	○ No
If you answered Yes to question 101 please enter the following	ing			
Heat value (BTU/ib) >12 00	00			
Chlonne (/) <1				
Water (/) <5				
Solids (/) <1				
10 2) Is this waste intended for reclamation? Yes No	(5 Gallon Sample	required for all	reclaim was	te streams)
Section 11 Constituent	t Information			
Please identify your waste constituents from these four categories Underlying Hazardous Air Pollutants (VOHAP's) Volatile Organic Compounds (VOC's) and	Hazardous Constituents (U Toxic Release Inventory C	•	•	
Constituent	Concentra	ation	UHC?	•
Ethyl Benzene		ppm	Ye	<u> </u>
Xylene (mixed isomers)	2 200	ppm	Ye	s O No
Zinc Compounds	21	ppm	○ Ye	s 🌑 No
Please see Section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a	complete list of TRI constituents	please refer to	40 CFR 372	55

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

not logged in

Generator: FOR U.S. EPA

Authorized Generator Signature

Printed Generator Name

Company: U.S. EPA

Date: 1419

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

Title:



THE ENVIRONMENTAL QUALITY COMPANY

Generator Approval Notification

December 30, 2011

Expires On: 12/22/2012

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L117290DET

Generator EPA ID: MIK114440397

Waste Common Name: INORGANIC ACIDS LIQUIDS (ITEM D)

Comments:

Primary Waste Code: D002 Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

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EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I 94 Service Drive Belleville Michigan 48111 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MID000724831
Wayne Disposal Inc (Hazardous & PCB Waste Landfill)	49350 North I 94 Service Drive Belleville Michigan 48111 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MID048090633
EQ Detroit Inc (Stabilization Wastewater Treatment)	1923 Frederick Detroit MI 48211 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue SE Canton OH 44707 Phone 330-456-6238 Fax 330-456 2801	EPA ID #OHD98056899
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road York PA 17404 Phone 717 846 1900 Fax 717 854-6757	EPA ID #PAD01015404
EQ Oklahoma Inc (Stabilization Wastewater Treatment)	2700 South 25th West Avenue Tulsa OK 74107 3435 Phone 918 582 9595 Fax 918 560 5252	EPA ID #OKD00040239
EQ Resource Recovery Inc (Solvent Recycling Fuel Blending WW Treatment)	36345 Van Born Road Romulus Michigan 48174 Phone 734 727 5500 Fax 734 326-4033	EPA ID #MID060975844
EQ Florida Inc (Drum Consolidation Labpack Decommissioning)	7202 East Eighth Ave Tampa FL 33619 Phone 1 800-624 5302 Fax 1 813-628 0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Detroit MI 48211 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non Hazardous Waste Processing)	2650 N Shadeland Avenue Indianapolis IN 46219 Phone 1 800 592 5489 Fax 1 800 592 5329	EPA ID #INR000125641
EQIS Atlanta Transfer and Processing (Drum Transfer/Non Hazardous Waste Processing)	5600 Fulton Industrial Blvd Atlanta Georgia 30336 Phone 404-494 3520 Fax 404-494 3560	EPA ID #GAR00003977
EQ Augusta Inc (Wastewater Treatment)	3920 Goshen Industrial Blvd Augusta GA 30906 Phone 706 771 9100 Fax 706 771 9124	EPA ID #GAR00001181

Waste Common Name Inorganic acid liquids (item D)

Section 1 Generator & Customer Info

SIC/NAICS 9999

Generator EPA ID MIN 000-510-525 MIK114440397

Generator USEPA Region 5 Blissfield Cannery Site

Address 440 E Jefferson St

City Blissfield

State MI Zip 49228

County Lenawee

Mailing Address

Address 9311 Groh Rd SE GI

City Grosse lle

State MI Zip 48138 1697

Generator Contact

Name Jon Gulch

Title OSC

Phone (734) 692 7686

Fax ()

For a list of NAICS codes please refer to Section 9 of the EQ Resource Guide

EQ Customer No 5252

Invoicing Company

Company CAPITOL ENVIRONMENTAL BOWIE MD

Address 200 BIDDLE AVENUE SUITE 205

City NEWARK

State DE Zip 19702

Country

Invoicing Contact

Name Carl Dickert

Phone (302) 652 8999

Fax (302) 652 8980

Technical Contact

Name Mike Schubert

Phone (610) 274 3833

Fax (302) 250-4794

Mobile (302) 383 0732 Pager ()

E mail mike schubert@capitol environmental com

Section 12 - Certification

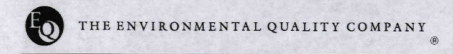
I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

not logged in

Generator:

| Authorized Generator Signature | Date: 12/19/20

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



December 30, 2011

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number: L117289DET

Generator EPA ID: MIK114440397 Expires On: 12/22/2012

Waste Common Name: FLAMMABLE SOLID HYDROXIDE SOLIDS (ITEM E)

Comments:

Primary Waste Code: D001 Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID00072483
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue, SE, Canton, OH 44707 Phone: 330-456-6238 Fax: 330-456-2801	EPA ID #OHD98056899
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road, York, PA 17404 Phone: 717-846-1900 Fax: 717-854-6757	EPA ID #PAD01015404
EQ Oklahoma, Inc. (Stabilization, Wastewater Treatment)	2700 South 25th West Avenue, Tulsa, OK 74107-3435 Phone: 918-582-9595 Fax: 918-560-5252	EPA ID #OKD00040239
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: 734-727-5500 Fax: 734-326-4033	EPA ID #MID060975844
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	2650 N. Shadeland Avenue, Indianapolis, IN 46219 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #INR00012564
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: 404-494-3520 Fax: 404-494-3560	EPA ID #GAR00003977
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR0000118

Waste Common Name: flammable solid hydroxide liquid (item E)

Section 1 - Generator & Customer Info

SIC/NAICS*: 9999

Generator EPA ID: MIN 000 510 525 MIK114440396

MIK114440397

Generator: USEPA Region 5-Blissfield Cannery Site

Address: 440 E. Jefferson St.

City: Blissfield

State: MI Zip: 49228

County: Lenawee

Mailing Address

Address: 9311 Groh Rd., SE-GI

City: Grosse Ile

State: MI Zip: 48138-1697

Generator Contact

Name: Jon Gulch

Title: OSC

Phone: (734) 692-7686

Fax: ()

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

EQ Customer No.: 5252

Invoicing Company

Company: CAPITOL ENVIRONMENTAL - BOWIE MD

Address: 200 BIDDLE AVENUE, SUITE 205

City: NEWARK

State: DE Zip: 19702

Country:

Invoicing Contact

Name: Carl Dickert Phone: (302) 652-8999

Fax: (302) 652-8980

Technical Contact

Name: Mike Schubert Phone: (610) 274-3833

Fax: (302) 250-4794

Mobile: (302) 383-0732 Pager: () -

E-mail: mike.schubert@capitol-environmental.com

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Section 2 Shipping & Packaging Info

2 1) Shipping Volume & Unit 6 drums	Frequency One Time Only						
2 2) DOT Shipping Name RQ UN3180 Waste Flammable Solid Corrosive Inorganic nos (sodium hydroxide) 3 (8) PGII							
23) Is this waste surcharge exempt? Yes No (If you answered Yes to question 2 3 select the Surcharge Exemption reason) Hazardous waste that is removed from a site of environmental contamination that is included in a list submitted to the legislature pursuant to section 20105 or hazardous waste that is removed as part of a site cleanup activity at the expense of the state [Michigan] or federal government							
2 4) Packaging (check all that apply)							
Bulk Solid (yd ³ < 2000 lbs/yd ³) Bulk Solid (Ton > 2000 lbs /yd ³) Drums Size 55 Other (palletized 5 gal Pail etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard if the waste density is less than 2 000lbs /cubic yard. If waste density is greater							
Quoted bulk disposal charges for solid materials will be billed by the cubic yard if the than 2 000 lbs /cubic yard then bulk disposal charges will be billed by the ton rega	•						
Section 3 Phy	rsıcal Characterıstıcs						
3 1) Color BEIGE VARIES 3 2) Odor none 3 3) Does this waste contain any Potentially Odorous Constituents as defined in the EQ Resource Guide? (Section 3)							
Section 4 Composition / G	-						
	E debns key chemical compounds etc)						
gasoline from	0 to 1 / 38 to 49 /						
sodium hydroxide from tank bottoms from	50 to 62 /						
4 2) Provide a detailed description of the process generating this waste	(attach flow diagram if available)						
	n tank had a flash tank believed to have contained gasoline at one time						
Section 5 Is Please refer to Section 5 of the EQ Re	This Hazardous Waste? esource Guide for a list of waste codes						
As determined by 40 CFR Part 261 and Michigan Act 451 Rules	Please list applicable waste code(s)						
5 1) Is this an <u>EPA RCRA listed</u> hazardous waste (F K P or U)? Comments	◯ Yes ● No						
5 2) Is this an EPA RCRA characteristic hazardous waste (D001 D043)? Comments /	Yes No D001						
5 3) Do any <u>State Hazardous Waste Codes</u> apply? Comments	○ Yes ● No						
5 4) Is this waste intended for wastewater treatment?	◯ Yes ● No						
If you answered No to questions 5.1 5.2 and 5.3 please skip to If you answered Yes to question 5.4 please complete the WC							

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Section 6 Hazardous Wastes

6 1) Do	es this waste exceed	Lar	nd Disposa	l Restrictio	n Levels?								Yes	() No	ı
6	1a) If this waste strea	am is d	reater than	50 / soil	does it meet the alteri	native soil tre	atment stan	dards of	40 CFF	R 268 497		Č) Yes	No	
	•	_			ebns by volume? (Del							\tilde{C}		No	
	•			an our de	bild by volume (Dec	ono io greate	1 111211 2 0 1111	0103 111 31	20,			$\tilde{}$		<u>-</u>	
•	he waste an oxidizer			- 05/) (D000\0							\mathcal{C}		● No	
,	es this waste contain		•	_) ppm (D003)?) Yes	No	
•	es this waste contain			_	ppm (D003)?							\mathcal{C}) Yes	No No	
6 5) Ple	ase indicate which co	onstitue	ent concent	rations are	below or above the re	egulatory lev	el Please in	dicate the	basis	used in th	ie				
de	termination Either B	elow o	or Above	MUST	be checked for each c	onstituent									
	Based On	\cap	Generator	Knowled	ge 🖨 Analysis		\bigcirc M	SDS							
		_			Analysis or MSDS	250 50011150	•		n haza	rdoue w	acto	_			
		FIE	ase iviwa	iu a copy	Alialysis of Wisds	are require	u 101 EQ FI	Ullua NU	II IIAZA	ruous w	4516	>			
Code	Regulatory Level TC	LP (mg	y/I)		Concentration (if above)	Code	Regulatory	Level TC	LP (mg	(I)				ntration bove)	ı
D004	Arsenic	5	Below	(Above		D024	m Cresol		200	Below	. 0	Above			
D005	Barium	100	Below	O Above		D025	p-Cresol		200	Below	Ō	Above			
D006	Cadmium	1	Below	Above		D026	Cresols		200	Below	Ō	Above			
D007	Chromium	5	Below	O Above		D027	1 4 Dichloro	benzene	7 5	Below	0	Above			
D008	Lead	5	Below	O Above	·	D028	1 2 Dicholor	oethane	0 5	Below	O	Above			
D009	Mercury	02	Below	O Above		D029	1 1 Dichloro	ethylene	07	Below	, Õ	Above		*****	
D010	Selenium	1	Below	O Above		D030	2 4 Dinitroto	luene	0 13	Below	Ō	Above			_
D011	Silver	5	Below	\simeq		D031	Heptachlor		0 008	Below	\simeq	Above			
D012	Endrin	0 02	Below	~		D032	Hexachlorob		0 13	Below	\simeq				
D013	Lindane	0 4	Below	Above		D033	Hexachlorob			Below	_	Above			
D014	Methoxychlor	10	Below	Above		D034	Hexachloroe		3 0	Below	_	Above			
D015	Toxaphene	0.5	Below	Above		D035	Methyl Ethyl		200	Below	\simeq	Above			_
D016	2 4 D	10	Below	(Above		D036	Nitrobenzen		2	● Below	_				—
D017	2 4 5 TP (Silvex)	1 0 5	Below Below	○ Above○ Above		D037 D038	Pentachloro	pnenoi	100 5	BelowBelow	~	Above Above			—
D018 D019	Benzene Carbon Tetrachloride		Below	~		D039	Pyridine Tetrachloroe	thylone	07	Below					—
D013	Chlordane	0 03	Below	Above		D040	Trichloroethy	•	0.5	Below	\simeq				—
D021	Chlorobenzene	100	Below	~		D041	2 4 5 Trichlo		400	Below	\simeq	Above			—
D022	Chloroform	60	Below	Above		D042	2 4 6 Trichlo	•	2	Below	=	Above			_
D023	o-Cresol	200	Below	~		D043	Vinyl Chlorid	•	02	Below	~	Above			
C C) If th	ua ia a abaraatariatia	bozord	lous worto	doon it or	entoin undockung hozo	l rdava sanati	tuanta?							A	
	you answered Yes				ontain underlying haza Ints in Section 11	rdous consu	iuenis) Yes	● No	
															_
					Section 7 Non	Hazardou	ıs Waste:	S							
	For		lata list of	,,, h,,,,	doug worte anden pla	ana rafar ta	Continu 7 of	the EO	Doggur	aa Cuuda					
	FOI	Comp	iele iist oi i	ion nazan	dous waste codes ple	ease relei lu	Section 7 of	lile EQ1		licable w	aeta	codele			
7 1) lo ti	his a <u>Michigan non l</u>	na zardi	oue kand	Industrial	wasta?	,	∩ v ■	N NIa	Thh	iicabie W	aste	code(s	,		
		lazaiui	<u>ous</u> ilquiu	iliuusiilai	wasie	,	Yes 🛡	NO							
	Comments														
	his a <u>Universal</u> was						🔵 Yes 🌘	No							
7 3) Is t	his a <u>Recyclable Co</u>	mmod	<u>ty?</u> (e g	computer	monitors free mercur	yetc) (🔵 Yes 🌘	No							
7 4) Is tl	his waste a recoverat	ole pet	roleum pro	duct?		(🔵 Yes 🌘	No							
7 5) Is ti	his waste used oil as	define	d by 40 CF	R Part 27	9?	(Yes	No							
			-												_

Section 8 TSCA Information

4

8 1) What is the concentration of PCBs in the waste?	None50-499 ppm	○ 0 5 ppm ○ 500+ ppm	_	-49 ppm
8 2) Does the waste contain PCB contamination from a source with a concentration If you answered None to 8 1 and No to 8 2 please skip to Section 9	50 ppm?		O Yes	No
8 3) Has this waste been processed into a non liquid form?			○ Vaa	O No
If yes what was the concentration of PCBs prior to processing? (ppm)		○ N/A		○ No ○ 500+
8 4) Is the non liquid PCB waste in the form of soil rags debris or other contaminated med	ıa?		O Yes	○ No
8 5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8 6) Has the PCB Article (e.g. transformer hydraulic machine PCB contaminated electrical been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 76	• • •	○ N/A	○ Yes	○ No
Section 9 Clean Air Act In	formation			
9 1) Is this waste subject to regulation under 40 CFR Part 63 Subpart DD or 40 CFR Part (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants VOHA For a complete list of VOHAPs please see Section 1	APs or Volatile Organic Co	mpounds VO	◯ Yes C s?)	● No
9 2) Is this site or waste subject to any other MACT or NESHAP? If yes please specify			○ Yes	● No
9 3) Does this waste stream contain Benzene? If you answered No to question 9 2 please skip to section 10			O Yes	No
9 4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed undidentified in 40 CFR 61 Subpart FF?	der the Benzene NESHAP		○ Yes	○ No
9 5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB For assistance in calculating the TAB please see the TAB Worksheet in Section 9 of the EQ F	. – .,		○ Yes	○ No
If you answered No to question 9.3 <u>and</u> 9.4 please skip to Section 10				
9 6) Does the waste contain > 10 / water?			O Yes	○ No
9 7) What is the TAB quantity for your facility? Mg/year				
9 8) Does the waste contain >1 0 mg/kg total Benzene? 9 9) What is the total Benzene concentration in your waste? (concentration)	(unit)		Yes ✓ Yes	○ No
(Supporting analysis must be attached Do not use TCLP analytical results. Acceptable	• •	8020 8240 82	60 602 and	624)
For a list of NAICS codes please refer to section 9 of the EQ Resource Guide				
Section 10 Fuel Blending I	nformation			
10 1) Is this waste intended for fuel blending?			O Yes	■ No
If you answered Yes to question 10 1 please enter the following			O 145	•
Heat value (BTU/lb)				
Chlonne (/)				
Water (/)				
Solids (/)				
10 2) is this waste intended for reclamation? Yes No	(5 Gallon Sample	required for all	reclaım was	te streams)
Section 11 Constituent In	formation			
Please identify your waste constituents from these four categories Underlying Haz Hazardous Air Pollutants (VOHAP's) Volatile Organic Compounds (VOC's) and Total	ardous Constituents (Ul xic Release Inventory Co	•	•	
Constituent	Concentra	tion	UHC?	
Sodium hydroxide	39	/	○ Ye	s 🌑 No
Manganese Compounds		opm	○ Ye	s 🌑 No
Nickel Compounds	· ·	opm	Ye	•
Please see Section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a con	nplete list of TRI constituents	please refer to	10 CFR 372 6	55

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

Comments: logged in

Generator:	Jan J. S. EPA	JON J. GIVLLH
	Authorized Generator Signature	Printed Generator Name
Company:	U.S. EPA Title:	Date:

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



THE ENVIRONMENTAL QUALITY COMPANY

Generator Approval Notification

December 30, 2011

Expires On: 12/22/2012

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L117293DET-OTS

Generator EPA ID: MIK114440397

Waste Common Name: NON HAZARDOUS SOLIDS (ITEM F)

Comments:

Primary Waste Code: NONE

Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue, SE, Canton, OH 44707 Phone: 330-456-6238 Fax: 330-456-2801	EPA ID #OHD980568992
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road, York, PA 17404 Phone: 717-846-1900 Fax: 717-854-6757	EPA ID #PAD010154045
EQ Oklahoma, Inc. (Stabilization, Wastewater Treatment)	2700 South 25th West Avenue, Tulsa, OK 74107-3435 Phone: 918-582-9595 Fax: 918-560-5252	EPA ID #OKD000402396
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: 734-727-5500 Fax: 734-326-4033	EPA ID #MID060975844
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	2650 N. Shadeland Avenue, Indianapolis, IN 46219 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #INR000125641
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: 404-494-3520 Fax: 404-494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817

Waste Common Name: nonhaz solids (item F)

Section 1 - Generator & Customer Info

SIC/NAICS*: 9999

Generator EPA ID: MIN 000 510 525 MIK114440396

MIK114440397

Generator: USEPA Region 5-Blissfield Cannery Site

Address: 440 E. Jefferson St.

City: Blissfield

Zip: 49228 State: MI

County: Lenawee

Mailing Address

Address: 9311 Groh Rd., SE-GI

City: Grosse Ile

State: MI Zip: 48138-1697

Generator Contact

Name: Jon Gulch Title: OSC

Phone: (734) 692-7686

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

EQ Customer No.:

Invoicing Company

Company: CAPITOL ENVIRONMENTAL - BOWIE MD

Address: 200 BIDDLE AVENUE, SUITE 205

City: NEWARK

State: DE Zip: 19702

Country:

Invoicing Contact

Name: Carl Dickert Phone: (302) 652-8999

Fax: (302) 652-8980

Technical Contact

Name: Mike Schubert Phone: (610) 274-3833

Fax: (302) 250-4794

Mobile: (302) 383-0732 Pager: () -

E-mail: mike.schubert@capitol-environmental.com

Section 6 Hazardous Wastes

6 1) Doe	es this waste exceed	Land [Disposal F	Restriction	Levels?						0	Yes (N o
6	1a) If this waste strea	ım ıs grea	ter than 5	0 / soil d	oes it meet the alterna	ative soil tre	atment standards of	40 CFF	R 268 497		0	Yes (No No
6	1b) Does this waste o	contain ar	eater than	50 / deb	ns by volume? (Debn	ıs ıs greatei	r than 2 5 inches in s	size)			Ŏ	Yes (● No
	ne waste an oxidizer					J		,			Õ		● No
•		•	anıda	> 250 -	(D002)2						$\tilde{\circ}$		No No
•	es this waste contain		•		opm (D003)?						$\tilde{}$		_
•	es this waste contain				om (D003)?						\circ	Yes (● No
6 5) Ple	ase indicate which co	instituent (concentra	tions are b	elow or above the reg	gulatory leve	el Please indicate th	e basis	used in th	e			
de	termination Either B	elow or A	vbove I	MUST be	checked for each cor	nstituent							
	Based On	◯ Gen	erator Kı	nowledge	Analysis		O MSDS						
		Please	e forward	а сору	Analysis or MSDS a	re require	d for EQ Florida No	on haza	rdous w	aste	S		
Code	Regulatory Level TC	LP (mg/l)			Concentration (if above)	Code	Regulatory Level TO	CLP (mg	/I)			Concer (ıf ab	
D004	Arsenic	5	Below (Above		D024	m Cresol	200	Below	0	Above		
D005	Barium	100		Above		D025	p-Cresol	200	Below	\simeq	Above		
D006	Cadmium	1		Above		D026	Cresols	200	Below	Ŏ	Above		
D007	Chromium	5	Below (Above		D027	1 4 Dichlorobenzene	7 5	Below	Ō	Above		
D008	Lead	5	Below (Above		D028	1 2 Dicholoroethane	0 5	Below	0	Above		
D009	Mercury	02	Below (Above		D029	1 1 Dichloroethylene	07	Below	0	Above		
D010	Selenium	1	Below (Above		D030	2 4 Dinitrotoluene	0 13	Below	0	Above		
D011	Silver	5	Below (Above		D031	Heptachlor	800 0	Below	Ō	Above		
D012	Endrin	0 02		Above		D032	Hexachlorobenzene	0 13	Below	\simeq	Above		
D013	Lındane	04		Above		D033	Hexachlorobutadiene		Below	=	Above		
D014	Methoxychlor	10		Above		D034	Hexachloroethane	30	Below		Above		
D015	Toxaphene	0.5		Above		D035	Methyl Ethyl Ketone	200	Below	~	Above		
D016	24 D	10		Above		D036	Nitrobenzene	2	● Below	_	Above		
D017	2 4 5 TP (Silvex)	1		Above		D037	Pentachlorophenol	100	Below	\simeq	Above		
D018	Benzene	0.5		Above		D038	Pyndine	5 0 7	BelowBelow	\simeq	Above .	<u> </u>	
D019	Carbon Tetrachloride Chlordane	0 03		Above Above		D039	Tetrachloroethylene Trichloroethylene	0 7	Below	=	Above		
D020 D021	Chlorobenzene	100	Below (D040	2 4 5 Trichlorophenol		Below	=	Above		
D021	Chloroform	60		Above		D041	2 4 6 Trichlorophenol		Below	\simeq	Above		
	o-Cresol	200	Below (Vinyl Chloride	02	Ξ	\simeq	Above		
6 6) If th	ns is a characteristic l	hazardous	s waste d	es it con	taın underlying hazard	dous constit	tuents?				\cap	Yes (No No
	you answered Yes												
				S	ection 7 Non H	lazardou	ıs Wastes						
	_							_					
	For a	complete	ist of no	n hazardo	ous waste codes plea	ise reter to	Section / of the EQ		ce Guide licable w	aste	code(s)		
7 1) Is t	his a <u>Michigan non h</u>	nazardous	liquid in	dustnal w	aste?	(Yes No	Դի	upic W		5546(5)		
	Comments		•			`	•						
	his a <u>Universal</u> was	to?				1	Yes No						
•			/a = -		anders for marries		~ -						
•				•	nonitors free mercury	eic) (Yes No						
-	his waste a recoverat	=	•			(Yes No						
7 5) Is t	his waste used oil as	defined b	y 40 CFR	Part 2797	•	(Yes No						

Section 12 - Certification

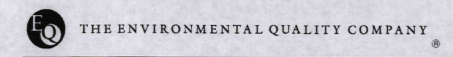
I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

Generator:

| Authorized Generator Signature | Date: 12/19/2011

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

Comments:



Generator Approval Notification

December 30, 2011

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566) 1923 Frederick, Detroit, MI 48211

Approval Number: L117291DET

Generator EPA ID: MIK114440397 Expires On: 12/22/2012

Waste Common Name: METALS CONTAMINATED INORGANIC ACID LIQUIDS(ITEM G)

Comments:

Primary Waste Code: D002 Secondary Waste Codes: D006, D007

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue, SE, Canton, OH 44707 Phone: 330-456-6238 Fax: 330-456-2801	EPA ID #OHD98056899
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road, York, PA 17404 Phone: 717-846-1900 Fax: 717-854-6757	EPA ID #PAD010154045
EQ Oklahoma, Inc. (Stabilization, Wastewater Treatment)	2700 South 25th West Avenue, Tulsa, OK 74107-3435 Phone: 918-582-9595 Fax: 918-560-5252	EPA ID #OKD00040239
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: 734-727-5500 Fax: 734-326-4033	EPA ID #MID060975844
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	2650 N. Shadeland Avenue, Indianapolis, IN 46219 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #INR000125641
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: 404-494-3520 Fax: 404-494-3560	EPA ID #GAR00003977
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR00001181

Waste Common Name: Metals cont. Inorganic acid liquids (item G)

Section 1 - Generator & Customer Info

SIC/NAICS*: 9999

Generator EPA ID: MIN 000 510 525 MIK114440396 MIK114440397

Generator: USEPA Region 5-Blissfield Cannery Site

Address: 440 E. Jefferson St.

City: Blissfield

State: MI Zip: 49228

County: Lenawee

Mailing Address

Address: 9311 Groh Rd., SE-GI

City: Grosse Ile

State: MI Zip: 48138-1697

Generator Contact

Name: Jon Gulch Title: OSC

Phone: (734) 692-7686

Fax: ()

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

EQ Customer No.: 5252

Invoicing Company

Company: CAPITOL ENVIRONMENTAL - BOWIE MD

Address: 200 BIDDLE AVENUE, SUITE 205

City: NEWARK

State: DE Zip: 19702

Country:

Invoicing Contact

Name: Carl Dickert Phone: (302) 652-8999

Fax: (302) 652-8980

Technical Contact

Name: Mike Schubert Phone: (610) 274-3833 Fax: (302) 250-4794

Mobile: (302) 383-0732

Pager: () -E-mail: mike.schubert@capitol-environmental.com

Section 2 Shipping & Packaging Info

2 1) Shipping Volume & Unit 1 drums From	equency One Time Only	,
2 2) DOT Shipping Name RQ UN3264 Waste Corrosive Liquid Acidi	c Inorganic nos (hydro	ochloric acid sulfuric acid) 8 PGII
2 3) Is this waste surcharge exempt? Yes No (If you answered Ye Hazardous waste that is removed from a site of environmental contamination that waste that is removed as part of a site cleanup activity at the expense of the state	is included in a list submitte	e Surcharge Exemption reason) ed to the legislature pursuant to section 20105 or hazardous inment
2 4) Packaging (check all that apply)		
	(Ton > 2000 lbs /yd ³) d Boxes/Bags	☐ Bulk Liquids (Gallon) ✓ Drums Size 30
Quoted bulk disposal charges for solid materials will be billed by the cubic yard if the within 2 000 lbs /cubic yard, then bulk disposal charges will be billed by the ton regardle	•	· · · · · · · · · · · · · · · · · · ·
Section 3 Physi	cal Characteristic	s
	Dust/Powder 2 1-4 9 90 139 °F Free Liquids Water Reactive	liquid
Section 4 Composition / Ger	_	
	debns key chemical com	·
acid sludge from hydrochlonc acid from	1 to 0 to	
sulfuric acid from	0 to	
water from	90 to	95 /
4 2) Provide a detailed description of the process generating this waste CERCLA clean up of a former cannery left over acid mixture		liagram if available)
Section 5 Is The Please refer to Section 5 of the EQ Reso	nis Hazardous Was	· · ·
As determined by 40 CFR Part 261 and Michigan Act 451 Rules		Please list applicable waste code(s)
5 1) Is this an EPA RCRA listed hazardous waste (F K P or U)? Comments	◯ Yes ● No	
5 2) Is this an EPA RCRA characteristic hazardous waste (D001 D043)? Comments	Yes No	D002 D006 D007
5 3) Do any <u>State Hazardous Waste Codes</u> apply? Comments	◯ Yes ● No	
5 4) Is this waste intended for wastewater treatment?	◯ Yes 🌑 No	
If you answered No to questions 5 1 5 2 and 5 3 please skip to S If you answered Yes to question 5 4 please complete the WCR A		

Section 6 Hazardous Wastes

6 1) Do	es this waste exceed	<u>Land</u>	Disposal	Restriction	Levels?						Yes	○ No	
6	1a) If this waste strea	am is gre	ater than	50 / soil d	oes it meet the alten	native soil tre	eatment standards of	40 CFF	R 268 49?	Ō	Yes	No No	
	1b) Does this waste	_								Ŏ	Yes	No No	
	he waste an oxidizer	· ·			(J. 10 10 J. 10 10		,		Õ	Yes	● No	
•	es this waste contain			> 250	ppm (D003)?					Õ		● No	
			•							\tilde{a}	Yes	A	
	es this waste contain				om (D003)?					O	Yes	No No	
6 5) Ple	ease indicate which co	nstituen	t concenti	rations are I	below of above the re	egulatory lev	el Please indicate the	e basis	used in the	•			
d€	etermination Either B	elow or	Above	MUST be	e checked for each c	onstituent							
	Based On	○ Ge	enerator l	Knowledge	Analysis								
		_		_		are require	d for EQ Florida No	n haza	rdous wa	stes			
				,		1	- 101 - 1						
٠	Decited 1 and TO	I D (#			Concentration	0.4	Danielata a Laval TO	I B (m.			entration	
Code	Regulatory Level TC	LP (mg/i)		(ıf above)	Code	Regulatory Level TC	LP (mg	/I)		(if a	above)	
D004	Arsenic	5	Below	O Above		D024	m Cresol	200	Below	O Above			_
D005	Barium	100	Below	O Above		D025	p-Cresol	200	Below	O Above	_		_
D006	Cadmium		Below	<u> </u>	<u>17 </u>	D026	Cresols	200	I	O Above			_
D007	Chromium	5	Below	Above	450	D027	1 4 Dichlorobenzene	75	Below	Above			-
D008	Lead	5	Below	Above		D028	1 2 Dicholoroethane	05	Below	Above			-
D009	Mercury	02	Below	~		D029	1 1 Dichloroethylene	07	Below	○ Above	_		-
D010 D011	Selenium Silver	1 (Below Below	Above Above		D030 D031	2 4 Dinitrotoluene Heptachlor	0 13 0 008	Below Below	Above Above			-
D011	Endrin	0 02	Below	Above		D031	Hexachlorobenzene	0 13	Below	Above			-
D013	Lindane	04	~	Above		D033	Hexachlorobutadiene	0.5	<u>~</u>	Above			-
D014	Methoxychlor	10	Below	Above		D034	Hexachloroethane	30	Below	Above			•
D015	Toxaphene	0.5	Below	Above		D035	Methyl Ethyl Ketone	200	Below	Above	_		-
D016	24 D	10	Below	~		D036	Nitrobenzene	2	Below	O Above			-
D017	2 4 5 TP (Silvex)	1 (Below	O Above		D037	Pentachlorophenol	100	Below	Above			_
D018	Benzene	05	Below	O Above		D038	Pyndine	5	Below	O Above			
D019	Carbon Tetrachloride	05	Below	Ξ		D039	Tetrachloroethylene	07	=	O Above			_
D020	Chlordane	0 03	Below	O Above		D040	Trichloroethylene	0 5	Below	O Above			_
D021	Chlorobenzene	100	Below	Above		D041	2 4 5 Trichlorophenol		Below	O Above			_
D022	Chloroform	60	Ξ.	O Above		D042	2 4 6 Trichlorophenol		_	O Above	_		-
D023	o-Cresol	200	Below	O Above		D043	Vinyl Chloride	02	Below	O Above			-
6 6) If th	nis is a characteristic	hazardo	us waste	does it con	itain underlying haza	ırdous consti	tuents?				Yes	○ No	
lf	you answered 'Yes	please	list the d	constituen	ts ın Section 11					_		_	
													-
				9	ection 7 Non	Hazardoi	ie Wastos						
	For a	comple	te list of r	non hazardı	ous waste codes ple	ease refer to	Section 7 of the EQ						
								App	licable wa	ste code(s)			
	this a <u>Michigan non I</u> Comments	nazardou	<u>ıs</u> lıquıd	ındustrıal w	aste?	(Yes No						
7 2) Is t	his a <u>Universal</u> was	te?				(Yes No						
	this a Recyclable Co		? (e.a	computer n	nonitors free mercur		Yes No						
-	his waste a recoveral			•			~ ~						
•	-	•	•		2		Yes No						
/ 5) IS t	his waste used oil as	aetined	Dy 40 CF	K Part 2/9	,	(Yes No						
			_	=							_		-

Rev 8/05 Page 3 of 6 Form 157493 1

Section 8 TSCA Information

8 1) What is the concentration of PCBs in the waste?	None 50 499 ppm	0 5 ppm 500+ ppm	_	-49 ppm
8 2) Does the waste contain PCB contamination from a source with a concer If you answered None to 8 1 and No to 8 2 please skip to Section	- '''		O Yes	No No
8 3) Has this waste been processed into a non liquid form?				○ No
If yes what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	○ 500+
8 4) Is the non liquid PCB waste in the form of soil rags debris or other con	taminated media?		○ Yes	○ No
8 5) Are you a PCB capacitor manufacturer or a PCB equipment manufacture	er?		○ Yes	○ No
8 6) Has the PCB Article (e.g. transformer hydraulic machine PCB contambeen drained/flushed of all PCBs and decontaminated in accordance v		○ N/A	○ Yes	○ No
Section 9 Clean	n Air Act Information			
9 1) Is this waste subject to regulation under 40 CFR Part 63 Subpart DD of (Does the waste contain >500 ppm Volatile Organic Hazardous Air Po	•	ompounds VO	○ Yes C s?)	● No
9 2) Is this site or waste subject to any other MACT or NESHAP? If yes please specify			○ Yes	No
9 3) Does this waste stream contain Benzene? If you answered No to question 9 2 please skip to section 10			O Yes	No
9 4) Does the waste stream come from a facility with one of the SIC/NAICS of identified in 40 CFR 61 Subpart FF?	codes listed under the Benzene NESHAF	•	O Yes	○ No
9 5) Is the generating source of this waste stream a facility with Total Annual For assistance in calculating the TAB please see the TAB Worksheet in Sect	,		○ Yes	○ No
If you answered No to question 9.3 <u>and</u> 9.4 please skip to S	Section 10			
9 6) Does the waste contain > 10 / water?			O Yes	○ No
9 7) What is the TAB quantity for your facility? Mg/year 9 8) Does the waste contain >1 0 mg/kg total Benzene? 9 9) What is the total Benzene concentration in your waste? (concen	tration) (unit)		O Yes	○ No
(Supporting analysis must be attached Do not use TCLP analytical resul		ie 8020 8240 82	60 602 and	624)
For a list of NAICS codes please refer to section 9 of the EQ Resource Guid	e			ŕ
Section 10 Fuel	Blending Information			
10 1) Is this waste intended for fuel blending?			O Yes	No No
If you answered Yes to question 10 1 please enter	the following			_
Heat value (BTU)	lb)			
Сһіоппе	(/)			
Water	(/)			
Solids	(/)			
10 2) Is this waste intended for reclamation? Yes No	(5 Gallon Sample	required for all	reclaim was	ste streams)
	nstituent Information	UC a). Valatila	0	
Please identify your waste constituents from these four categories U Hazardous Air Pollutants (VOHAP's) Volatile Organic Compounds (\	nderlying Hazardous Constituents (U /OC s) and Toxic Release Inventory C		-	
Constituent	Concentr		UHC	_
Hydrochlonc acid	2		() Y€	_
Sulfuric acid	1	/	○ Ye	_
Arsenic Compounds	0 69	• •	○ Ye	-
Cadmium Compounds	17	ppm	() Y€	
Please see Section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and	VOC s For a complete list of TRI constituent:	s please refer to	40 CFR 372	65

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Section 11 - Constituent Information

Underlying Hazardous Constituents (UHC's), Volatile Organic

Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)

Constituent
Chromium Compounds
450. ppm
Yes No
Lead Compounds
0.88 ppm
Yes No
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

Comments logged in

Company:

Please identify your waste constituents from these four categories:

Generator:

Authorized Generator Signature

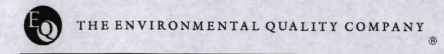
Generator:

Authorized Generator Signature

Printed Generator Name

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

Title:



Generator Approval Notification

December 30, 2011

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L117288DET

Generator EPA ID: MIK114440397 Expires On: 12/22/2012

Waste Common Name: CHLORINATED LIQUIDS (ITEM H)

Comments:

Primary Waste Code: D021 Secondary Waste Codes: D027

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue, SE, Canton, OH 44707 Phone: 330-456-6238 Fax: 330-456-2801	EPA ID #OHD98056899
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road, York, PA 17404 Phone: 717-846-1900 Fax: 717-854-6757	EPA ID #PAD010154045
EQ Oklahoma, Inc. (Stabilization, Wastewater Treatment)	2700 South 25th West Avenue, Tulsa, OK 74107-3435 Phone: 918-582-9595 Fax: 918-560-5252	EPA ID #OKD000402396
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: 734-727-5500 Fax: 734-326-4033	EPA ID #MID060975844
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	2650 N. Shadeland Avenue, Indianapolis, IN 46219 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #INR000125641
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: 404-494-3520 Fax: 404-494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR00001181

Waste Common Name: chlorinated liquids (item H)

Section 1 - Generator & Customer Info

SIC/NAICS*: 9999

Generator EPA ID: MIN 000 510 526 MIK114440396-MIK 14440397

Generator: USEPA Region 5-Blissfield Cannery Site

Address: 440 E. Jefferson St.

City: Blissfield

State: MI Zip: 49228

County: Lenawee

Mailing Address

Address: 9311 Groh Rd., SE-GI

City: Grosse Ile

State: MI Zip: 48138-1697

Generator Contact

Name: Jon Gulch Title: OSC

Phone: (734) 692-7686

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

EQ Customer No.: 5252

Invoicing Company

Company: CAPITOL ENVIRONMENTAL - BOWIE MD

Address: 200 BIDDLE AVENUE, SUITE 205

City: NEWARK

State: DE Zip: 19702

Country:

Invoicing Contact

Name: Carl Dickert Phone: (302) 652-8999 Fax: (302) 652-8980

Technical Contact

Name: Mike Schubert Phone: (610) 274-3833

Fax: (302) 250-4794

Mobile: (302) 383-0732 Pager: () -E-mail: mike.schubert@capitol-environmental.com

Section 2 Shipping & Packaging Info

2 1) Shipping Volume & Unit 1 drums Freq	quency One Time Only
2 2) DOT Shipping Name RQ UN2810 Waste Toxic Liquids Organic in	n o s (1 4 dichlorobenzene chlorobenzene) 6 1 PGIII
	to question 2.3 select the Surcharge Exemption reason) s included in a list submitted to the legislature pursuant to section 20105 or hazardous Michigan] or federal government
2 4) Packaging (check all that apply)	
■ Bulk Solid (yd ³ < 2000 lbs/yd ³)	Ton > 2000 lbs /yd ³) ☐ Bulk Liquids (Gallon) Boxes/Bags ✓ Drums Size 55
Quoted bulk disposal charges for solid materials will be billed by the cubic yard if the war than 2 000 lbs /cubic yard then bulk disposal charges will be billed by the ton regardless	· · · · · · · · · · · · · · · · · · ·
Section 3 Physical	al Characteristics
3 1) Color BEIGE VARIES 3 3) Does this waste contain any Potentially Odorous Constituents as defined in	3 2) Odor chlorinated solvent
	n the EQ Resource Guide / (Section 3) Yes No
	1-4 9
	0 139 °F
3 7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Waste	
Asbestos non fnable Asbestos friable Dioxins	Furans
Section 4 Composition / Gene	erating Process
4 1) Describe the physical composition of the waste (i.e. soil water PPE de	ebns key chemical compounds etc.)
1 4 dichlorobenzene from	20 to25 /
chlorobenzene from	0 to1 /
oil from4 2) Provide a detailed description of the process generating this waste	
CERCLA clean up of a former cannery chlorinated mixture from unknown s	(attach flow diagram if available) source No listed processes on site
Server of State of the formation of the state of the stat	The listed proceeded on the
	s Hazardous Waste?
Please refer to Section 5 of the EQ Resour	ce Guide for a list of waste codes
As determined by 40 CFR Part 261 and Michigan Act 451 Rules	Please list applicable waste code(s)
5 1) Is this an <u>EPA RCRA listed</u> hazardous waste (F K P or U)? Comments	◯ Yes ● No
5 2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001 D043)? Comments	● Yes ○ No D021 D027
5 3) Do any <u>State Hazardous Waste Codes</u> apply? Comments	◯ Yes ● No
5 4) Is this waste intended for wastewater treatment?	◯ Yes ● No
If you answered No to questions 5 1 5 2 and 5 3 please skip to Se If you answered Yes to question 5 4 please complete the WCR Ad	

Section 6 Hazardous Wastes

•	es this waste exceed 1a) If this waste strea			Restriction	1 Levels? does it meet the altern	ative soil fre	eatment standards of	40 CFF	268 49?		Yes Yes	○ No ■ No
					bns by volume? (Deb						Yes	● No
	•			an 507 ac	ons by volume (Deb	is is greate	i tildii 2 5 iliGle5 ili 5	120 /			<u> </u>	_
	he waste an oxidizer) Yes	● No
6 3) Do	es this waste contain	reactive	cyanide	≥ 250	ppm (D003)?					() Yes	No No
6 4) Do	es this waste contain	reactive	sulfide	≥ 500 p	pm (D003)?					() Yes	No
6 5) Ple	ase indicate which co	nstituen	t concentr	rations are	below or above the re	gulatory lev	el Please indicate the	e basıs	used in the	•		
d€	etermination Either B	elow or	Above	MUST b	e checked for each co	nstituent						
	Based On	∩ G	enerator l	Knowledg	θ 🔴 Analysis		○ MSDS					
		_		•	Analysis or MSDS	are require	0	n haza	rdous wa	stes		
				.,	Concentration						Conc	entration
Code	Regulatory Level TC	LP (mg/l)		(If above)	Code	Regulatory Level TC	LP (mg/	'I)		_	above)
D004	Arsenic	5	Below	O Above		D024	m Cresol	200	Below	O Above		
D005	Barium	100	Below	O Above		D025	p Cresol	200	Below	O Above		
D006	Cadmium	1	Below	O Above		D026	Cresols	200	Below	O Above		
D007	Chromium	5	Below	O Above		D027	1 4 Dichlorobenzene	75	O Below	Above	22000	
D008	Lead	5	Below	O Above		D028	1 2 Dicholoroethane	0 5	Below	O Above		
D009	Mercury	02	Below	O Above		D029	1 1 Dichloroethylene	07	Below	O Above		
D010	Selenium	1 (Below	O Above		D030	2 4 Dinitrotoluene	0 13	Below	O Above		
D011	Silver	5	Below	O Above		D031	Heptachlor	800 0	Below	O Above		
D012	Endrin	0 02	Below	O Above		D032	Hexachlorobenzene	0 13	Below	O Above		
D013	Lindane	04	Below	O Above		D033	Hexachlorobutadiene	0 5	Below	O Above		
D014	Methoxychlor	10	Below	O Above		D034	Hexachloroethane	3 0	Below	O Above		
D015	Toxaphene	05	Below	O Above		D035	Methyl Ethyl Ketone	200	Below	O Above		
D016	2 4 D	10	Below	Above		D036	Nitrobenzene	2	Below	O Above		
D017	2 4 5 TP (Silvex)	1 (Below	Above		D037	Pentachlorophenol	100	Below	Above		
D018	Benzene	05	Below	O Above		D038	Pyndine	5	Below	Above		
D019	Carbon Tetrachloride	05	Below	Above		D039	Tetrachloroethylene	07	Below	Above		
D020	Chlordane	0 03	Ξ	Above		D040	Trichloroethylene	0 5	Below	Above		
D021	Chlorobenzene		Below	Above	2900	D041	2 4 5 Trichlorophenol		Below	~		
D022	Chloroform	60	Below	Above		D042	2 4 6 Trichlorophenol		Below	Above		
D023	o-Cresol	200	Below		-	D043	Vinyl Chloride	02	Below	∆ Above		
					ntain underlying hazar	dous constr	tuents?			() Yes	No No
lf.	you answered Yes	please	list the d	constituer	ts in Section 11							
				S	ection 7 Non F	lazardou	ıs Wastes					
	For a	comple	ete list of n	on hazard	lous waste codes plea	ase refer to	Section 7 of the EQ	Resour	ce Guide			
7 43 1- 41						,	. •	App	licable wa	ste code(s)	
	his a <u>Michigan non t</u> Comments	<u>ıazardo</u> l	<u>ıs</u> IIQUIA	industriai v	vastez	(Yes No					
7 2) Is t	his a <u>Universal</u> was	te?				(Yes No					
7 3) Is t	his a Recyclable Co	mmodity	י? (e a	computer	monitors free mercury		Yes No					
•	his waste a recoverat		- • •	•		, (<u> </u>					
	his waste a recoverat	•			97	(_) Yes					
-,			.,			<u> </u>	7 100 😈 140					

Section 8 TSCA Information

8 1) What is the concentration of PCBs in the waste?	None50-499 ppm	0 5 ppm 500+ ppn	_	-49 ppm
8 2) Does the waste contain PCB contamination from a source with a concentration If you answered None to 8 1 and No to 8 2 please skip to Section 9	≥ 50 ppm?		O Yes	No No
8 3) Has this waste been processed into a non liquid form?				○ No
If yes what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	<u></u> 500+
8 4) Is the non liquid PCB waste in the form of soil rags debris or other contaminated	media?		O Yes	○ No
8 5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8 6) Has the PCB Article (e.g. transformer hydraulic machine PCB contaminated election been drained/flushed of all PCBs and decontaminated in accordance with 40 CFF	. , ,	○ N/A	O Yes	○ No
Section 9 Clean Air Ad	et Information			
9 1) Is this waste subject to regulation under 40 CFR Part 63 Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants V For a complete list of VOHAPs please see Sect	OHAP's or Volatile Organic C	ompounds VC	€ Yes OCs?)	○ No
9 2) Is this site or waste subject to any other MACT or NESHAP? If yes please specify			O Yes	No
9 3) Does this waste stream contain Benzene? If you answered No to question 9 2 please skip to section 10			O Yes	No
9 4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61 Subpart FF?	d under the Benzene NESHA	•	O Yes	○ No
9 5) Is the generating source of this waste stream a facility with Total Annual Benzene (For assistance in calculating the TAB please see the TAB Worksheet in Section 9 of the			○ Yes	○ No
If you answered No to question 9.3 <u>and</u> 9.4 please skip to Section 10				
9 6) Does the waste contain > 10 / water?			○ Yes	○ No
9 7) What is the TAB quantity for your facility? 9 8) Does the waste contain >1 0 mg/kg total Benzene?			O Yes	○ No
9 9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached Do not use TCLP analytical results Accept	able laboratory methods inclu	de 8020 8240 82	260 602 and	624)
For a list of NAICS codes please refer to section 9 of the EQ Resource Guide				
Section 10 Fuel Blendin 10 1) is this waste intended for fuel blending?	ng Information		Yes	○ No
If you answered Yes to question 10 1 please enter the follow	ring		•	0
Heat value (BTU/lb) >8000	0			
Chlonne (/) <25				
Water (/) <1				
Solids (/) <1				
10 2) Is this waste intended for reclamation? Yes No	(5 Gallon Sample	e required for all	reclaim was	te streams)
Section 11 Constituen	t Information			
Please identify your waste constituents from these four categories Underlying Hazardous Air Pollutants (VOHAP's) Volatile Organic Compounds (VOC's) and	Hazardous Constituents (L d Toxic Release Inventory C	•	_	
Constituent	Concenti	ation	UHC	•
Chlorobenzene	2 900	ppm	○ Ye	s 🌑 No
p Dichlorobenzene	22	/	○ Ye	s 🌑 No
Please see Section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For	a complete list of TRI constituent	s please refer to	40 CFR 372	65

Section 12 - Certification

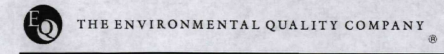
I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

	0000	1				
Generator:	Jal. X	I for V.S. E	PA	Jon	. Grutt	
	Authorized	d Generator Signature		Printed	Generator Name	
Company:	IVUS	C. EPA	Title:	OSL	Date:	12/19/2011

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

logged in

Form: 157494-1



Generator Approval Notification

December 30, 2011

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L117292DET

Generator EPA ID: MIK114440397 Expires On: 12/22/2012

Waste Common Name: SODIUM HYDROXIDE LIQUID (ITEM I)

Comments:

Primary Waste Code: D002 Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID980991566
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue, SE, Canton, OH 44707 Phone: 330-456-6238 Fax: 330-456-2801	EPA ID #OHD98056899
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road, York, PA 17404 Phone: 717-846-1900 Fax: 717-854-6757	EPA ID #PAD01015404
EQ Oklahoma, Inc. (Stabilization, Wastewater Treatment)	2700 South 25th West Avenue, Tulsa, OK 74107-3435 Phone: 918-582-9595 Fax: 918-560-5252	EPA ID #OKD00040239
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: 734-727-5500 Fax: 734-326-4033	EPA ID #MID060975844
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	2650 N. Shadeland Avenue, Indianapolis, IN 46219 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #INR000125641
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: 404-494-3520 Fax: 404-494-3560	EPA ID #GAR00003977
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR00001181

Waste Common Name: Sodium hydroxide liquid (item I)

Section 1 - Generator & Customer Info

SIC/NAICS*: 9999

Generator EPA ID: MIN-000-510-525 MIK114440396 MIK-114440397

Generator: USEPA Region 5-Blissfield Cannery Site

Address: 440 E. Jefferson St.

City: Blissfield

State: MI Zip: 49228

County: Lenawee

Mailing Address

Address: 9311 Groh Rd., SE-GI

City: Grosse Ile

State: MI Zip: 48138-1697

Generator Contact

Name: Jon Gulch Title: OSC

Phone: (734) 692-7686

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

EQ Customer No.: 5252

Invoicing Company

Company: CAPITOL ENVIRONMENTAL - BOWIE MD

Address: 200 BIDDLE AVENUE, SUITE 205

City: NEWARK

State: DE Zip: 19702

Country:

Invoicing Contact

Name: Carl Dickert

Phone: (302) 652-8999

Fax: (302) 652-8980

Technical Contact

Name: Mike Schubert Phone: (610) 274-3833

Fax: (302) 250-4794

Mobile: (302) 383-0732 Pager: () -

E-mail: mike.schubert@capitol-environmental.com

Section 2 Shipping & Packaging Info

2 1) Shipping Volume & Unit 5 drums Frequency One Time Only
2 2) DOT Shipping Name RQ UN1824 Waste Sodium Hydroxide Solution 8 PGII
2 3) Is this waste surcharge exempt? Yes No (If you answered Yes to question 2 3 select the Surcharge Exemption reason) Hazardous waste that is removed from a site of environmental contamination that is included in a list submitted to the legislature pursuant to section 20105 or hazardous waste that is removed as part of a site cleanup activity at the expense of the state [Michigan] or federal government
2 4) Packaging (check all that apply)
Bulk Solid (yd ³ < 2000 lbs/yd ³)
Quoted bulk disposal charges for solid materials will be billed by the cubic yard if the waste density is less than 2 000lbs /cubic yard if waste density is greater than 2 000 lbs /cubic yard then bulk disposal charges will be billed by the ton regardless of the approved container
Section 3 Physical Characteristics
3 1) Color BEIGE VARIES 3 2) Odor none 3 3) Does this waste contain any Potentially Odorous Constituents as defined in the EQ Resource Guide? (Section 3)
Section 4 Composition / Generating Process 4 1) Describe the physical composition of the waste (i.e. soil water PPE debns key chemical compounds etc.) sodium hydroxide sludge from 0/2 to 2/2 / sodium hydroxide solution from 98 to 100 / 4 2) Provide a detailed description of the process generating this waste CERCLA clean up of a former cannery left over sodium hydroxide
Section 5 Is This Hazardous Waste?
Please refer to Section 5 of the EQ Resource Guide for a list of waste codes
As determined by 40 CFR Part 261 and Michigan Act 451 Rules Please list applicable waste code(s)
5 1) Is this an <u>EPA RCRA listed</u> hazardous waste (F K P or U)?
5 2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001 D043)? Yes O No D002 Comments
5 3) Do any <u>State Hazardous Waste Codes</u> apply?
5 4) Is this waste intended for wastewater treatment? Yes No
If you answered No to questions 5 1 5 2 and 5 3 please skip to Section 7 If you answered Yes to question 5 4 please complete the WCR Addendum

Section 6 Hazardous Wastes

6 1) Do	es this waste exceed	Land I	Disposal Restric	ion Levels?						Yes	○ No
6	1a) If this waste strea	ım ıs grea	ater than 50 / so	l does it meet the altern	ative soil tre	eatment standards of	40 CFR	268 49?	Č) Yes	No No
	•			debns by volume? (Deb					Č		● No
	ne waste an oxidizer			come by relaine (200	no io greate		,		Č		No No
		` '		E0 nnm (D003\3					~		<u> </u>
· ·	es this waste contain		-	50 ppm (D003)?							● No
•	es this waste contain		_) ppm (D003)?			_) Yes	No No
6 5) Ple	ase indicate which co	nstituent	concentrations a	re below or above the re	gulatory lev	el Please indicate the	e basis	used in the	9		
de	termination Either B	elow or A	Above MUST	be checked for each of	onstituent						
	Based On	◯ Ger	nerator Knowle	dge 🔴 Analysis		O MSDS					
		Pleas	e forward a co	y Analysis or MSDS	are require	d for EQ Florida No	n haza	rdous wa	stes		
			•								
Code	Regulatory Level TC	LP (mg/l)		Concentration (if above)	Code	Regulatory Level TC	LP (mg/	1)			ntration pove)
D004	Arsenic	5	Below O Abo	ve	D024	m Cresol	200	Below	O Above		
D005	Banum	100	Below O Abo	ve	D025	p-Cresol	200	Below	O Above		
D006	Cadmium	1	Below O Abo	ve	D026	Cresols	200	Below	O Above		
D007	Chromium	5	Below O Abo		D027		7 5	Below	O Above		
D008	Lead	5	Below () Abo		D028	1 2 Dicholoroethane	0 5	Below	O Above		
D009	Mercury	02	Below O Abo		D029	1 1 Dichloroethylene	07	Below	Above		
D010	Selenium	1	Below (Abo		D030	2 4 Dinitrotoluene	0 13	Below	Above		
D011	Silver	5	Below Abo		D031	Heptachlor	0 008	Below	○ Above		
D012 D013	Endrin Lindane	0 02	Below () Abo		D032	Hexachlorobenzene Hexachlorobutadiene	0 13 0 5	BelowBelow	Above Above		.
D013	Methoxychlor	10	Below Abo		D033	Hexachloroethane	30	Below	Above		
D014	Toxaphene	0.5	Below Abo		D035	Methyl Ethyl Ketone	200	Below	Above		
D016	2 4 D	10	Below Abo		D036	Nitrobenzene	2	Below	Above		
D017	2 4 5 TP (Silvex)	1	Below () Abo		D037	Pentachlorophenol	100	Below	Above		
D018	Benzene	05	Below O Abo		D038	Pyridine .	5	Below	O Above		
D019	Carbon Tetrachloride	05	Below O Abo	/e	D039	Tetrachloroethylene	07	Below	Above		
D020	Chlordane	0 03	Below O Abo	/e	D040	Trichloroethylene	0 5	Below	O Above		
D021	Chlorobenzene	100	Below O Abo	/e	D041	2 4 5 Trichlorophenol	400	Below	O Above		
D022	Chloroform	60	Below O Abo		D042	2 4 6 Trichlorophenol		Below	O Above		
D023	o-Cresol	200	Below () Abo	ve	D043	Vinyl Chloride	02	Below	O Above		
	ns is a characteristic to			contain underlying haza ents in Section 11	rdous const	tuents?			C) Yes	● No
				Section 7 Non I	Hazardou	ıs Wastes					
	For a	complete	e list of non haz	ardous waste codes ple	ase refer to	Section 7 of the EQ	Resour	ce Guide			
				, , , , , , , , , , , , , , , , , , ,					ste code(s	.)	
•	his a <u>Michigan non f</u> Comments	nazardous	s liquid industri	al waste?		Yes No			·	•	
		102				O v ♠					
	his a <u>Universal</u> was					Yes No					
7 3) Is t	nis a <u>Recyclable Co</u>	mmodity?	(e.g. comput	er monitors free mercur	y etc)	Yes No					
7 4) Is t	his waste a recoverat	ole petrole	eum product?		(🔵 Yes 🌑 No					
7 5) Is t	his waste used oil as	defined b	y 40 CFR Part 2	79?	1	Yes No					

8 1) What is the concentration of PCBs in the waste?	None50-499 ppm	0 5 ppm 500+ ppm	_	-49 ppm
8 2) Does the waste contain PCB contamination from a source with a concentration If you answered None to 8 1 and No to 8 2 please skip to Section 9	≥ 50 ppm?		○ Yes	No
8 3) Has this waste been processed into a non liquid form?			○ Yes	○ No
If yes what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	<u>500+</u>
8 4) Is the non liquid PCB waste in the form of soil rags debris or other contaminated m	edia?		O Yes	○ No
8 5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8 6) Has the PCB Article (e.g. transformer hydraulic machine PCB contaminated electric been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR		○ N/A	○ Yes	○ No
Section 9 Clean Air Act	Information		· - · ·	·
9 1) Is this waste subject to regulation under 40 CFR Part 63 Subpart DD or 40 CFR P (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants VO For a complete list of VOHAPs please see Section	HAP's or Volatile Organic Co	mpounds VO	◯ Yes C s?)	No
9 2) Is this site or waste subject to any other MACT or NESHAP? If yes please specify			○ Yes	No No
9 3) Does this waste stream contain Benzene?			O Yes	No No
 If you answered No to question 9.2 please skip to section 10 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed it identified in 40 CFR 61 Subpart FF? 	under the Benzene NESHAP		○ Yes	○ No
9 5) Is the generating source of this waste stream a facility with Total Annual Benzene (Total For assistance in calculating the TAB please see the TAB Worksheet in Section 9 of the Ed	,		○ Yes	○ No
If you answered No to question 9.3 <u>and</u> 9.4 please skip to Section 10				
9 6) Does the waste contain > 10 / water?			O Yes	○ No
9 7) What is the TAB quantity for your facility? 9 8) Does the waste contain >1 0 mg/kg total Benzene?			○ Vaa	○ No
9 9) What is the total Benzene concentration in your waste? (concentration)	(unit)			○ No
(Supporting analysis must be attached Do not use TCLP analytical results Acceptab	ole laboratory methods includ	e 8020 8240 82	60 602 and	624)
For a list of NAICS codes please refer to section 9 of the EQ Resource Guide				
Section 10 Fuel Blending	g Information			
10 1) Is this waste intended for fuel blending?			O Yes	No No
If you answered Yes to question 10 1 please enter the following	ng			
Heat value (BTU/lb)				
Chlonne (/)				
Water (/)				
Solids (/) 10 2) Is this waste intended for reclamation? () Yes () No	 (5 Gallon Sample	required for all	reclaım was	te streams)
	(
Section 11 Constituent	Information			
Please identify your waste constituents from these four categories Underlying H Hazardous Air Pollutants (VOHAP's) Volatile Organic Compounds (VOC's) and	lazardous Constituents (U Toxic Release Inventory C	-	_	
Constituent	Concentra	ation	UHC?	•
p Dichlorobenzene	1	ppm	○ Ye	s No
Nitrobenzene	1	ppm	○ Ye	s 🌑 No
Sodium hydroxide	99	/	○ Ye	s 🌑 No
Banum Compounds	1	ppm	○ Ye	s 🔴 No
Please see Section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 11 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's VOHAP's and VOC's For a continuous section 12 of the EQ Resource Guide for a list of UHC's Potation 12 of the EQ Resource Guide for a list of UHC's Potation 12 of the EQ Resource Guide for a list of UHC's Potation 12 of the EQ Resource Guide for a li	complete list of TRI constituents	please refer to	10 CFR 372 (55

Section 8 TSCA Information

Section 11 - Constituent Information

Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic
Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)

Constituent

Chromium Compounds

UHC?

Other pm

Yes

No

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions.

Comments: logged in

Generator:

Authorized Generator Signature

Title:

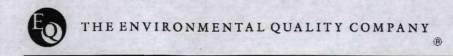
Printed Generator Name

Company: U.S. EPA

056

Date: [2]19]20

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



Generator Approval Notification

January 3, 2012

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L115199DET

Generator EPA ID: MIK114440397 Expires On: 12/26/2012

Waste Common Name: LAB PACKS ITEM N (DR-40)

Comments: Packing list must accompany each shipment. Updated packing lists must be submitted to

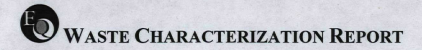
approvals before each shipment.

Primary Waste Code: 021L

Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.



☐ I authorize EQ – The Environmental Quality of management from the technologies offered at the	Company to choose the appropriate facility and method of waste EQ facilities identified below.
☐ Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 000 724 831 Phone: 800-592-5489 Fax: 800-592-5329
☐ Wayne Disposal, Inc. Site #2 Landfill (Hazardous & PCB Waste Landfill)	49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 048 090 633 Phone: 800-592-5489 Fax: 800-592-5329
■ EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick Street, Detroit, MI 48211 EPA ID # MID 980 991 566 Phone: 313-923-0080 Fax: 313-923-3375
☐ EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue, SE, Canton, OH 44707 EPA ID # OHD 980 568 992 Phone: 800-592-5489 Fax: 800-592-5329
☐ EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road, York,PA 17404 EPA ID # PAD 010 154 045 Phone: 800-592-5489 Fax: 800-592-5329
☐ EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, MI 48174 EPA ID # MID 060 975 844 Phone: 866-373-8357 Fax: 734-326-4033
☐ EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East 8 th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494 Phone: 813-623-5463 Fax: 813-628-0842
EQ Transfer & Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 EPA ID # MIK 939 928 313 Phone: 313-923-0080 Fax: 313-922-8419
☐ EQ Indianapolis (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10 th Street, Indianapolis, IN 46222 EPA ID # IND 161 049 309 Phone: 317-247-7160 Fax: 317-247-7170
☐ EQ Atlanta (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd SW, Atlanta, GA 30336 EPA ID # GAR 000 039 776 Phone: 404-494-3520 Fax: 404-494-3560
☐ EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd, Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone: 706-771-9100 Fax: 706-771-9124
contact our Natio	destined to EQ Illinois (Envirite of Illinois). For more information, please onal Service Center at (800)592-5489.
Waste Common Name: Lab Packs	
SIC/NAICS* 9999 Generator EPA ID # MIK114440396 MIK11 444 0 39 7	enerator & Customer Information Internal Use Only: EQ Division EQ Customer No. 5252
Generator USEPA Region 5-Blissfiled Cannery Site	Invoicing Company Capitol Environmental -Bowie MD
Facility Address 440 E. Jefferson St.	Address 200 Biddle Ave., Suite 205
City Blissfield State MI Zip 49228	City Newark State DE Zip 19702
County Lenawee	Country United States
Mailing Address 9311 Groh Rd., SE-GI	Invoicing Contact Carl Dickert
City Grosse Ile State MI Zip 48138-1697	Phone 302-652-8999 Fax 302-652-8980
Generator Contact Jon Gulch	Technical Contact Mike Schubert
Title OSC	Phone 610-274-3833 Fax 302-250-4794
Phone 734-6927686 Fax	Mobile 302-383-0732 Pager
*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.	E-mail mike.schubert@capitol-environmental.com
2.1) Shipping Volume & Frequency Varies - see packing list One Time Only Year Quarter Mo	Shipping & Packaging Information 2.4) Packaging (check all that apply) onth Bulk Solid (Yd³ < 2000 lbs/yd³) Bulk Solid (Ton >2000 lbs/yd³)
 2.2) DOT Shipping Name Varies - see packing list 2.3) Is this waste surcharge exempt? Yes No If yes, please attach a surcharge exemption form, found in Section 2 of the Resource Guide. 	Drums, Size Varies - see packing list Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard,
	the waste density is less than 2,000lbs./cubic yard. If waste density is greater that 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regard of the approved container.

			Section 3 – Phys	sical Characte	eristics	
3 1) Color	Varies 3 2) Odor	Mıld				
3 3) Does 3 4) Physi 3 5) What 3 6) What	•	Potentially s waste? neck all tha rbants Vaste	Amines	VAR		dge 1 12 4 □ ≥12 5 00°F y Residue □ Metal Fines
			Section 4 – Waste Compos	sition and Gei	nerating Process	
4.1) Daga-	مسمور المعاملية على		_			
•			e waste (i e soil water PPE del	oris key chemica	i compounds etc.)	
SEE AT	rached containe	R SHEET () to 100 /			
Total	100 /					
			pcess generating this waste (attach PACKING OF REMNANT/OBS			MICALS
			Section 5 – Is Th	s Hazardous	Waste?	
			ease refer to Section 5 of the EQ	Resource Guide j		
As detern	uned by 40 CFR Par	t 261 and S	State Rules		Please list applica	ible waste code(s)
5 1) Is this	an EPA RCRA listed	hazardous v	waste (F K P or U)?		<u>'- </u>	
5 2) Is this	an EPA RCRA charac	cteristic haz	ardous waste (D001 D043)?	\ \ \ \ \ \ \ \	DIEC	
5 3) Do an	y State Hazardous Wa	ste Codes a	pply ⁹	V / A .	MEQ	
5 4) Is this	waste intended for wa	stewater tre	eatment?	Yes* N	<u></u>	
•				ou answered ve	s to 5.4 please attach th	he Waste Characterization Report
19 90	u unswered no to s	i J2 unu s	Addendum found in Section			waste Characterization Report
			Section 6 – H	azardous Wa	stes	
6 2) Is the 6 3) Does		eam is great contain gre 01)? ctive cyanide	er than $50 / \text{ soil does it meet the ater than } 50 / \text{ debris by volume}^2$ $e \ge 250 \text{ ppm } (D003)^2$			
6 5) Please		tuent conce	ntrations are below or above the i	regulatory level 1	Please indicate the basis u	
	Bas	sed On Please att	☐ Generator Knowledg ach a copy Analysis or MSDS a			
Code	Regulator	•	Concentration	Code	Regulatory	
D004	TCLP ((If above) ☐ Below ☐ Above	D024	TCLP (m	
D004 D005	Arsenic Barium	5 100	Below Above	D024 D025		200 ☐ Below ☐ Above 200 ☐ Below ☐ Above
D006	Cadmium	1	☐ Below ☐ Above	D026	•	200 Below Above
D007	Chromium	5	☐ Below ☐ Above	D027	1 4 Dichlorobenzene	7 5 🔲 Below 🔲 Above
D008	Lead	5	☐ Below ☐ Above	D028	1.2 Dicholoroethane (
D009	Mercury	02	Below Above	D029	1 1 Dichloroethylene (
D010 D011	Selenium Silver	5	Below A A Below A	~		0 13 ☐ Below ☐ Above 0 008 ☐ Below ☐ Above
D011	Endrin	0 02	Below A V A	RIES	achlorobenzene (0 13 Below Above
D013	Lindane	0 4	Below A		achlorobutadiene (
D014	Methoxychlor	10	☐ Below ☐ Above	D034	Hexachloroethane 3	3 0 🔲 Below 🔲 Above
D015	Toxaphene	0 5	☐ Below ☐ Above	D035	Methyl Ethyl Ketone 2	
D016	24 D	10	☐ Below ☐ Above	D036		2 Below Above
D017	2 4 5 TP (Silvex)	1	Below Above	D037	•	100 Below Above
D018 D019	Benzene Carbon Tetrachloride	0.5	☐ Below ☐ Above ☐ Below ☐ Above	D038 D039	•	5 ☐ Below ☐ Above 0 7 ☐ Below ☐ Above
D019 D020	Chlordane	0 03	Below Above	D039		0 5 Below Above
D020	Chlorobenzene	100	☐ Below ☐ Above	D040	•	400 Below Above
D022	Chloroform	60	☐ Below ☐ Above	D042	•	2
D023	o Cresol	200	☐ Below ☐ Above	D043		0 2
6 6) If this	is a characteristic haz If yes please list the		e does it contain underlying haza in Section 11	ardous constituen	ts?	☐ Yes ☐ No

Section 7 - Non-Hazardous Wastes

For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide

Please list applicable waste code: 7.1) Is this a Michigan non-hazardous liquid industrial waste? 7.2) Is this a Universal waste? 7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) 7.4) Is this waste a recoverable petroleum product? 7.5) Is this waste used oil as defined by 40 CFR Part 279? If you answered 'yes' to questions 7.4 or 7.5 please attach the Waste Characterization Report Addendum found in Section 7 of the EQ Resource Guide. Section 8 - TSCA Information 8.1) What is the concentration of PCBs in the waste? None □ 0-5 ppm □ 6-49 ppm □ 50-499 ppm □ 500+ ppm 8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 ppm? ☐ Yes ⊠ No If you answered "no" to 8.1 and 8.2, please skip to Section 9. 8.3) Has this waste been processed into a non-liquid form? ☐ Yes ☐ No If yes, what was the concentration of PCBs prior to processing? □ 0-499 ppm □ 500+ ppm □ No 8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? ☐ Yes 8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer? ☐ Yes 8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)? □ N/A ☐ Yes □ No Section 9 - Clean Air Act Information 9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)?

Yes 🖾 No **NESHAP SIC*** (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Compounds - VOC's?) 2812 2836 2875 For a complete list of VOHAP's, please see Section 11 of the EQ Resource Guide 2813 2841 2879 9.2) Is the site, or waste, subject to any other MACT or NESHAP? No No Yes, please specify: 2816 2842 2891 9.3) Does this waste stream contain Benzene? ☐ Yes ⊠ No 2843 2892 2819 If you answered "no" to 9.3, please skip to Section 10. 2821 2844 2893 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP identified 2851 2895 2822 in 40 CFR 61, Subpart FF? ☐ No 2861 2823 2899 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥10 Mg/year? ☐ No 2865 2911 2824 For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide. 2833 2869 3312 If you answered "no" to question 9.4 and 9.5, please skip to Section 10. 2834 2873 4953 9.6) Does the waste contain >10% water? ☐ Yes ☐ No 2874 9511 2835 9.7) What is the TAB quantity for your facility? Mg/Year 9.8) Does the waste contain >1.0 mg/kg total Benzene? ☐ Yes П No 9.9) What is the total Benzene concentration in your waste? Percent or (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? ☐ Yes* ⊠ No *If yes, Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? (5-Gallon Sample required for all reclaim waste streams) ☐ Yes ⊠ No Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI) Constituent UHC? UHC? Concentration Constituent Concentration ☐ Yes ☐ No ☐ No Yes ☐ Yes ☐ No **VARIES** Yes ☐ No ☐ Yes □ No ☐ Yes ☐ No ☐ No ☐ Yes ☐ No ☐ Yes П No □ Yes П No ☐ Yes Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65. Section 12 - Certification I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by the attached Standard Terms and Conditions. V.S.EPA Generator Signature Printed Name Jon Gulch Company USEPA Region 5 Title OSC Date 12/16/11

CSV-FM-001-COR

The generator's signature MUST appear on the EO Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the



THE ENVIRONMENTAL QUALITY COMPANY

(A)

Generator Approval Notification

January 6, 2012

Customer: CAPITOL ENVIRONMENTAL - BOWIE MD

Fax: (301) 218-6612

ENVIRONMENTAL MANAGER USEPA REGION 5 BLISSFIELD CAN 9311 GROH ROAD, SE GI GROSSE ILE, MI 48138-1697

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L115217DET

Generator EPA ID: MIK114440397 Expires On: 12/27/2012

Waste Common Name: FLAMMABLE AEROSOL CANS (ITEM T)

Comments:

Primary Waste Code: D001

Secondary Waste Codes:

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.





Tracking #

☐ I authorize EQ – The Environmental Quality Comanagement from the technologies offered at the E	ompany to choose the appropriate facility and method of waste EQ facilities identified below
☐ Michigan Disposal Waste Treatment Plant	49350 N I 94 Service Drive Belleville MI 48111 EPA ID # MID 000 724 831
(Stabilization and Treatment) ☐ Wayne Disposal Inc Site #2 Landfill (Hazardous & PCB Waste Landfill)	Phone 800 592 5489 Fax 800 592 5329 49350 N I 94 Service Drive Belleville MI 48111 EPA ID # MID 048 090 633 Phone 800 592 5489 Fax 800 592 5329
■ EQ Detroit Inc (Stabilization Wastewater Treatment)	1923 Frederick Street Detroit MI 48211 EPA ID # MID 980 991 566 Phone 313 923 0080 Fax 313 923 3375
EQ Ohio (Envirite of Ohio) (Stabilization and Treatment)	2050 Central Avenue SE Canton OH 44707 EPA ID # OHD 980 568 992 Phone 800 592 5489 Fax 800 592 5329
EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment)	730 Vogelsong Road York PA 17404 EPA ID # PAD 010 154 045 Phone 800 592 5489 Fax 800 592 5329
EQ Resource Recovery Inc (Solvent Recycling Fuel Blending WW Treatment)	36345 Van Born Road Romulus MI 48174 EPA ID # MID 060 975 844 Phone 866 373 8357 Fax 734 326 4033
☐ EQ Florida Inc (Drum Consolidation Labpack Decommissioning)	7202 East 8 th Ave Tampa, FL 33619 EPA ID # FLD 981 932 494 Phone 813 623 5463 Fax 813 628 0842
☐ EQ Transfer & Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Detroit MI 48211 EPA ID # MIK 939 928 313 Phone 313 923 0080 Fax 313 922 8419
☐ EQ Indianapolis (Drum Transfer/Non Hazardous Waste Processing)	4000 West 10 th Street Indianapolis IN 46222 EPA ID # IND 161 049 309 Phone 317 247 7160 Fax 317 247 7170
☐ EQ Atlanta (Drum Transfer/Non Hazardous Waste Processing)	5600 Fulton Industrial Blvd SW Atlanta, GA 30336 EPA ID # GAR 000 039 776 Phone 404-494 3520 Fax 404-494 3560
☐ EQ Augusta Inc (Wastewater Treatment)	3920 Goshen Industrial Blvd Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone 706 771 9100 Fax 706 771 9124
Please note this profile should not be used for wastes	destined to EQ Illinois (Envirite of Illinois) For more information please nal Service Center at (800)592 5489
Waste Common Name flammable aeroso	
Section 1 – Gei	nerator & Customer Information
SIC/NAICS* 9999	Internal Use Only EQ Division
Generator EPA ID # MIK114440397	EQ Customer No5252
Generator USEPA Region 5 Blissfield Cannery Site	Invoicing Company Capitol Environmental Services, Inc
Facility Address 440 E Jefferson St	Address 200 Biddle Ave , Suite 205
City Blissfield State MI Zip 49228	Cıty Newark State DE Zıp 19702
County <u>Lenawee</u>	Country United States
Mailing Address 9311 Groh Rd , SE GI	Invoicing Contact Amy Moser
City Gross Ile State MI Zip 48138 16	97 Phone 302 652 8999 Fax 302 652 8980
Generator Contact Jon Gulch	Technical Contact Mike Schubert
Title OSC	Phone 610 274 3833 Fax 302 250 4794
Phone 734 692 7686 Fax	Mobile 302 383 0732 Pager None
*For a list of NAICS codes please refer to Section 9 of the EQ Resource Guide	E mail <u>mike schubert@capitol environmental com</u>
	Chipping & Packaging Information
2 1) Shipping Volume & Frequency1 drum One Time Only ☐ Year ☐ Quarter ☐ Mon	2 4) Packaging (check all that apply) □ Bulk Solid (Yd³ < 2000 lbs/yd³) □ Bulk Solid (Ton >2000 lbs/yd³)
2 2) DOT Shipping Name RQ, UN1950, Waste Aerosols, Flamm	able
21,	☐ Totes Size
	■ Drums Size 55 gal
	Other (palletized 5 gal Pail etc.)
2 3) Is this waste surcharge exempt? Yes No If yes please attach a surcharge exemption form found in Section 2 of the Resource Guide	Quoted bulk disposal charges for solid materials will be billed by the cubic yat the waste density is less than 2 000lbs /cubic yard. If waste density is greater to 2 000 lbs /cubic yard, then bulk disposal charges will be billed by the ton region of the expressed container.

			Section	3 – Physic	al Cha	racterist	ics				
3 1) Color	r varies			_ 3	2) Odor		spray paint	.			
ŕ	this waste contain any	Potentially	Odorous Constituent	s as defined	in the E0) Resource		n 3)] Yes	■ No	• —
	ical State at 70°F	, rotentium,		☐ Dust/Pow		Liquid		Sludge ■			
	t is the pH of this wast		□ ≤2	□2149		5 10		10 1 12 4		□ ≥12 5	;
	t is the flash point of th			□ 90 140°F		□ 140 19		>200°F			
3 7) Does	this waste contain? (c			■ None □ Ammonia		☐ Free I☐ Water		Oily Resid		☐ Meta	
	☐ Biodegradable So☐ Shock Sensitive V		☐ Amines ☐ Reactive Waste	Radioacti				Pyrophori			
	☐ Asbestos – non fr		☐ Asbestos – friable	☐ Dioxins		☐ Furans		1 Jiopiioii	o music	_ 1500)	
			Section 4 – Waste	Compositi	on and	d Genera	iting Process	5			
4.1) Daga	ribe the physical comp	onition of th	a wasta (r.a. sail wats	- DDE dobre	. Iron ab		umaumda ata l				
•							-				
Spray par	nt, lubricants, belt dres	-									
(aeroso	ol cans)		to	_ / _				to	0	_ /	
									Total	100	/
4 2) Provi	ide a detailed descripti										
	CERCLA cleanup of	t a former ca	nnery, leftover materi	al, no corrosiv	ve or poi	son aeroso	is in the drum_				
					· · · · · ·						
			Section 5	5 – Is This	Hazar	dous Wa	ste?				
		Pl	ease refer to Section 5					des			
As deterr	mined by 40 CFR Pa	rt 261 and S	tate Rules				Please list ap	plicable w	aste cod	le(s)	
5 1) Is thi	s an EPA RCRA listed	l hazardous v	waste (F K P or U)?] Yes	■ No					
5 2) Is the	s an EPA RCRA chara	acteristic haz	ardous waste (D001 D	0043)?	l Yes	□ No	D	001			
•			•	·							
5 3) Do a	ny State Hazardous W	aste Codes a	pply ⁷] Yes	■ No					
5 4) Is thi	s waste intended for w	astewater tre	atment?		Yes*	■ No					
If y	ou answered no to 5	1 5 2 and 5	3 please skip to Seci	tion 7 If you	ı answei	ed yes to	5 4 please atta	ch the Wa	ste Chai	acterizati	on Report
			Addendum foun	id in Section : on 6 – Haz							
6 3) Does 6 4) Does 6 5) Pleas	•	e contain gre 201)? ctive cyanide ctive sulfide attuent conce	\geq 500 ppm (D003) ⁹ ntrations are below or	by volume ⁹ (I	Debris is	greater tha	an 2 5 inches in	size)		☐ Yes ☐ Yes ☐ Yes ☐ Yes	No No No No No No No Enther
Below	or Above Most be	Based Or		ator Knowle or MSDS are		☐ Anal] MSDS* ous waste	s		
Code	Regulato	urv I evel	Concentra	ation 1	Co	de	Regula	itory Leve	.)	(oncentration
Couc	TCLP		(if abo		Cu	ut		P (mg/l)	•		(if above)
D004	Arsenic	5	■ Below □ Above _		D0	24 m	Cresoi	200	■ I	Below 🗆	Above
D005	Barium	100	■ Below □ Above _	}	D0		Cresol	200			Above
D006	Cadmium	1	■ Below □ Above		D0		esols	200			Above
D007	Chromium	5	■ Below □ Above _		D0		Dichlorobenze				Above
D008 D009	Lead Mercury	5 0 2	■ Below □ Above _■ Below □ Above _		D0 D0		2 Dicholoroetha I Dichloroethyle				Above Above
D009	Selenium	1	■ Below □ Above _		D0		Dinitrotoluene				Above
D011	Silver	5	■ Below □ Above		D0		ptachlor	0 008			Above
D012	Endrin	0 02	■ Below □ Above □		D0		xachlorobenzer				Above
D013	Lindane	0 4	■ Below □ Above _		D0	33 He	xachlorobutadı	ene 0 5			Above
D014	Methoxychlor	10	■ Below □ Above _		D0		exachloroethane				Above
D015	Toxaphene	0.5	■ Below □ Above _		D0		ethyl Ethyl Keto				Above
D016	2.4 D	10	■ Below □ Above _		D0		trobenzene	2			Above
D017	2 4 5 TP (Silvex)	1 0 5	■ Below □ Above _■ Below □ Above _		D0 D0		ntachloropheno	l 100 5			Above
D018 D019	Benzene Carbon Tetrachloride		■ Below □ Above _		D0 D0	•	ridine trachloroethylei				Above Above
D019 D020	Chlordane	0 03	■ Below □ Above _		D0		ichloroethylene	0.5			Above
D021	Chlorobenzene	100	■ Below □ Above _		D0		5 Trichloropheno				Above
D022	Chloroform	60	■ Below □ Above _		D0		6 Trichloropheno				Above
D023	o Cresol	200	■ Below □ Above _		D0		nyl Chloride	02			Above
6 6) If thi	s is a characteristic has If yes please list the			rlying hazard	ous cons	stituents?				■ Yes	□ No

	4	For a complete list of	^r non ha ardou	s waste code	es please r	efer to Seci	tion 7 of th				
7 1) In this a Mich	ugan non h	ozordone hand indus	etrial wasta?			□ Yes	■ No	Ple	ase list ap	plicable w	aste code
7 2) Is this a <u>Mich</u>		<u>azardous</u> liquid indus 2	iliai wasie			☐ Yes	■ No				
		imodity? (e g compi	uter monitors	free mercury	etc)	☐ Yes	■ No				
		le petroleum product		•	ŕ	☐ Yes	■ No				
		defined by 40 CFR Page				☐ Yes	■ No				
If you answ	ered yes to	o questions 74 or 75			•			ound in Section	on 7 of the	EQ Resou	rce Guide
				tion 8 – T							
		n of PCBs in the was					pm ⊔6	-49 ppm ⊔	50-499 pp □ Yes	om ∐ 500 ■ No	+ ppm (Exemp
		PCB contamination fr and 8.2 please skip		ith a concen	tration 2 30	ppiii,			□ res	■ NO	
		essed into a non liqu							□ Yes	□ No	
		he concentration of P						□ N/A			500+ ppm
		aste in the form of so r manufacturer or a P				media ⁹			□ Yes □ Yes	□ No □ No	
		transformer hydra				rical equin	ment)		LI IES	LJ NO	
		ned of all PCBs and d							□ N/A	☐ Yes	□ No
			<u> </u>	0 61							
	0.13.1 .1			9 - Clear				. 264 6 4	. 00 (0	CD 430	-
NESHAP SIC*		nis waste subject to re ne waste contain >500									■ Yes □ No
12 2836 2875	(Does th		For a complete							Compoun	us (OC 3.)
13 2841 2879 16 2842 2891	9 2) Is th	ne site or waste subj						ease specify			_ ■ No
19 2843 2892		es this waste stream c					-	-		☐ Yes	■ No
21 2844 2893	If you a	nswered no to 93 es the waste stream co	please skip to	Section 10	o of the CI	CALATOS -	oden liete i	Lundar tha D	anzona MI	-5. dv135	ntified
22 2851 2895		to CFR 61 Subpart F		ility with on	ie of the Sic	JINAICS C	odes fisted	under the Bo	enzene M	SHAP ide	
23 2861 2899 24 2865 2911		ne generating source		ream a facıl	ity with To	al Annual	Benzene (ΓAB) ≥10 M	g/year?	☐ Yes	□No
33 2869 3312		For assistance in o					eet in Sect	ion 9 of the E	Q Resou	rce Guide	
34 2873 4953		nswered no to que es the waste contain >) 5 please si	kip to Secti	on 10				☐ Yes	□ No
35 2874 9511		at is the TAB quantit		litv?			Mg/Year			□ 1€S	□ 140
	9 8) Do	es the waste contain >	1 0 mg/kg tota	al Benzene?						☐ Yes	□ No
		at is the total Benzen	e concentration								
										260 602	
(Supporting analy	sis must be	e attached. Do not us	se TCLP analy	tical results	Acceptabl	e laborato	ry methods	include 802		3260 602 a	and 624)
(Supporting analy	sis must be	e attached. Do not us	se TCLP analy of NAICS cod	tical results es please re	Acceptable fer to Secti	e laborator on 9 of the	ry <i>methods</i> EQ Resou	include 802		3260 602 a	and 624)
		e attached. Do not us *For a list	se TCLP analy of NAICS cod	tical results	Acceptable for to Section Blending	e laborator on 9 of the	ry <i>methods</i> EQ Resou	include 802		3260 602 a	nd 624)
10 1) Is this waste	intended fo	*For a list or fuel blending?	se TCLP analy of NAICS cod Section	tical results es please re 10 – Fuel	Acceptable for to Section Blending Yes*	e laborator on 9 of the g Inform No	ry methods EQ Resou	s <i>include 802</i> rce Guide	0 8240 8		
10 1) Is this waste	intended fo	*For a list or fuel blending? e (BTU/lb)	se TCLP analy of NAICS cod Section	tical results es please re 10 – Fuel	Acceptable fer to Section Blending Yes*	e laborator on 9 of the g Inform No Water (ry methods EQ Resound	s <i>include 802</i> rce Guide	0 8240 8	(/)	
10 1) Is this waste	intended fo	*For a list or fuel blending? e (BTU/lb)	se TCLP analy of NAICS cod Section	tical results es please re 10 – Fuel	Acceptable for to Section Blending Yes*	e laborator on 9 of the g Inform No	ry methods EQ Resound	s <i>include 802</i> rce Guide	0 8240 8	(/)	
10 1) Is this waste	intended fo	*For a list or fuel blending? e (BTU/lb)	se TCLP analy of NAICS cod Section 1 Chlorin	tical results es please re 10 - Fuel	Acceptable for to Section Blending	e laborator on 9 of the g Inform No Water (ry methods EQ Resou nation /) (5 Gallo	s <i>include 802</i> rce Guide	0 8240 8	(/)	
10 1) Is this waste *If yes 10 2) Is this waste	intended for Heat value intended for the	*For a list *For a list or fuel blending? e (BTU/lb) or reclamation? enstituents from these	Section Section Section Section	tical results es please re 10 - Fuel 11 - Cor es Underlyu	Acceptable for to Section Blending	e laborator on 9 of the g Inform No Water (No Informa	ry methods EQ Resou atton (5 Gallo tton tuents (UH	s include 802 rce Guide	Solids	(/)all reclaim	waste streams)
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10 1) Is this waste *If yes 10 2) Is this waste	intended for Heat value intended for the	*For a list *For a list or fuel blending? e (BTU/lb) or reclamation? enstituents from these	Section Section Section Section	tical results es please re 10 - Fuel 11 - Cor es Underlyu	Acceptable for to Section Blending	e laborator on 9 of the g Inform No Water (No Informa	ry methods EQ Resou atton (5 Gallo tton tuents (UH	s include 802 rce Guide	_ Solids _ uired for	(/)all reclaim	waste streams)
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10 1) Is this waste *If yes 10 2) Is this waste Please identify yo (VOHAP s) Vola	intended for Heat value intended for the unitended for the Uniter waste contile Organi	*For a list *For a list or fuel blending? the (BTU/lb) or reclamation? onstituents from these in Compounds (VOC) Concentration	Section Section Section Section Section Section Section four categorie s) and Toxic is	tical results es please re 10 - Fuel 11 - Cor es Underlyu	Acceptable for to Section Blending Section Yes* Section Yes* Yes Instituent and Hazardo entory Constitution Section Yes	e laborator on 9 of the g Inform No Water (No Informa us Constituents (1)	ry methods EQ Resound ation (5 Gallo tion uents (UH	rinclude 802 rce Guide In Sample rec	Solids Solids for the Organic	(/)all reclaim	waste streams)
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10 1) Is this waste *If yes 10 2) Is this waste Please identify yo (VOHAP s) Vola Constituent Toluene, xylene, 2	intended for Heat value intended for the ur waste contile Organia	e attached. Do not us *For a list or fuel blending? e (BTU/lb) or reclamation? onstituents from these or Compounds (VOC Concentration <1000 ppm	Section Section Section four categorie s) and Toxic is UHC? Yes	tical results es please re 10 - Fuel 11 - Cor es Underlyn Release Inve	Acceptable for to Section Blending Yes* Yes Stituent Gentory Constituent Constituent	e laborator on 9 of the g Inform No Water (No Informa ous Constituents (1)	ry methods EQ Resou atton (5 Gallo tton fuents (UH	on Sample rec	Solids Solids for e Organic	(/)all reclaim c: Hazardor UHC? Yes Yes	waste streams
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STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ – The Environmental Quality Company and/or its member companies (hereinafter EQ) related to or associated with Delivered Waste as herein defined shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report Customer Approval Quote Confirmation Generator Approval Notification Notice of Waste Approval Expiration and/or Credit Agreement associated with such Delivered Waste

The Customer may use its standard forms (such as purchase orders acknowledgments of orders and invoices) to administer its dealings under this Agreement for convenience purposes but all provisions thereof in conflict with these terms and conditions shall be deemed stricken

Definitions

The following definitions shall apply for purposes of this Agreement

Acceptable Waste shall mean any hazardous waste as defined under applicable State or federal law determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement

Delivered Wastes shall mean all wastes (i) which are transported delivered or tendered to EQ by the Customer (ii) which the Customer has arranged for the transport delivery or tender to EQ or (iii)) which are transported delivered or tendered to EQ under a Credit Agreement between the Customer and EQ

Non Conforming Wastes shall mean wastes that (a) are not in accordance in all material respects with the warranties descriptions specifications or limitations stated in the Waste Characterization Report and this Agreement (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ s price quote or (c) are not properly packaged labeled described or placarded or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter "Waste Management Facility") including without limitation maintaining EQ s desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity

Identification of Waste

For each waste maternal to be transported delivered or tendered to EQ under this Agreement the Customer shall provide or cause to be provided to EQ a representative sample of the waste maternal and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste maternal which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste maternal and such Waste Characterization Report. EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste maternal or any particular quantity or type of waste maternal and EQ reserves the right to the decline to transport treat and/or dispose of waste maternal. The Customer shall promptly furnish to EQ any information regarding known suspected or planned changes in the composition of the waste maternal. Further the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste maternal which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non Conforming Waste EQ may reject or revoke its acceptance of the Non Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste unless it is necessary by reason of law or otherwise to move the Non Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal at its option EQ may return any such Non Conforming Wastes to the Customer and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt handling sampling analyses transportation and return to the Customer of such Non Conforming Wastes. If it is impossible or impractical for EQ to return the Non Conforming Waste to the Customer the Customer the Customer shall reimburse EQ for all costs of any type or nature whatsoever incurred by EQ solely because such Delivered Waste was Non Conforming Waste (including but not limited to all costs associated with any remedial steps necessary due to the nature of the Non Conforming Waste in connection with material with which the Non Conforming Waste may have been commingled and all expenses and charges for analyzing handling locating preparing for transporting storing and disposing of any Non Conforming Waste)

Customer Warranty Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest placard or label associated with any Delivered Wastes or otherwise represented by the Customer or the generator (if other than the Customer) to EQ is and shall be true accurate and complete as of the date of receipt of the involved waste by EQ

Customer Warranty Title to Wastes

Either the Customer or the generator (if other than the Customer) shall hold clear title free of any all liens claims encumbrances and charges to Delivered Waste until such waste is accepted by EQ

Customer Warranty Compliance with Laws

The Customer shall comply with all applicable federal state and local environmental statutes regulations and other governmental requirements as well as directives issued by EQ from time to time governing the transportation treatment and/or disposal of Acceptable Wastes including but not limited to all packaging manifesting containenzation placarding and labeling requirements

Customer Warranty Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report or some component of such waste presents or may present a hazard or risk to persons property or the environment which was not disclosed to EQ or if the Customer or generator (if other than the Customer) has changed the process by which such waste results the Customer shall promptly report such information to EQ in writing

Customer Indemnity

The Customer shall indemnify defend and hold harmless EQ and its affiliated or related companies and all of their respective present or future officers directors shareholders employees and agents from and against any and all losses damages liabilities penalties fines forfeitures demands claims causes of action suits costs and expenses (including but not limited to reasonable costs of defense settlement and reasonable attorneys fees) which may be asserted against any or all of them by any person or any governmental agency or which any or all of them may hereafter suffer incur be responsible for or pay out as a result of or in connection with bodily injuries (including but not limited to death sickness disease and emotional or mental distress) to any person (including EQ semployees) damage (including but not limited to loss of use) to any property (public or private) or any requirements to conduct or incur expense for investigative removal or remedial expenses in connection with contamination of or adverse effect on the environment or any violation or alleged violation of any statues ordinances orders rules or regulations of any governmental entity or agency caused or ansing out of (i) a breach of this Agreement by the Customer (ii) the failure of any warranty of the Customer to be true accurate and complete or (iii) any willful or negligent act or omission of the Customer or its employees or agents in connection with the performance of this Agreement

Force Majeure

EQ shall not be liable for any failure to accept receive handle treat and/or dispose of Delivered Waste due to an act of God fire casualty flood war strike lockout labor trouble failure of public ublibes equipment failure facility shutdown injunction accident epidemic not insurrection destruction of operation or transportation facilities the inability to procure materials equipment or sufficient personnel or energy in order to meet operational needs without the necessity of allocation the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including but not limited to voluntary or involuntary compliance with any act exercise assertion or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ the Customer or the Generator or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state

REQUEST FOR PROPOSAL (INVITATION FOR BID)

RFP No	SE1741 002		Date November 23, 20
Site Name	Blissfield Can	nnery	
Site Location	440 East Jeffe	erson Street, Blissfield, MI 49228	
Short Scope _	Transportation	on and Disposal of Non Hazardous a	nd Hazardous Material
		TABLE OF CONTENTS	
10	INSTRUCTION	NS TO BIDDERS (DO NOT RETURN)	
20	IFB RESPON	SE PACKAGE FROM BIDDER (RETU	RN REQUIRED)
	Subcontractor S	Safety Performance Questionnaire (RETU)	RN REQUIRED)
	Appendix A	Special Provisions (DO NOT RETUR	N)
	Appendix B	General Provisions (DO NOT RETUR	N)
	Attachment 1	Flow Down Clauses (DO NOT RETUI	RN)
	Attachment 2	Representations and Certifications (RC	TURN REQUIRED)
	Attachment 3	Vendor Responsibility Certification (RI	ETURN REQUIRED)
	Appendix C	Statement of Work (RETURN RE	QUIRED)
	Appendix D	Rate Schedule (RETURN REQUIREI	0)
	Question/No Bi	d Form (RETURN IF APPLICABLE)	

Response must be returned by

Date

November 30, 2011

Time

5 00 pm

Location

LATA KEMRON Remediation, LLC 1359 A Ellsworth Industrial Blvd

Atlanta, GA 30318

Attention Janelle Murphy jmurphy@kemron com

10 INSTRUCTIONS TO BIDDERS

11 Statement of Work (See Appendix C for detailed scope)

LATA KEMRON Remediation LLC (LATA KEMRON) is soliciting pricing from vendors for the transportation and disposal services of non hazardous and hazardous material at the Blissfield Cannery site in Blissfield Michigan

Facsimile Bids are Acceptable - Please fax to (404) 636 7162- Attention Janelle Murphy or e mail to jmurphy@kemron.com

You must include the following documents in order to be considered

- LATA KEMRON Service Agreement & Subcontractor Safety Performance Questionnaire
- Appendix B Attachment 2 (Representations and Certifications)
- Appendix B Attachment 3 (Vendor Responsibility Certification)
- Appendix D (Rate Schedule)

If preferred you may mail those bids to the address listed on the front of this RFP Please make sure mailed bids arrive by the due date <u>Due Date/Time for Submitting Bid Wednesday November 30, 2011 5 00p m. Eastern Standard Time</u>

13 Questions

Questions may arise regarding this RFP Complete the Questions Form for each question. Submit written questions to Janelle Murphy at the fax number below or via e-mail at jmurrphy@kemron.com LATA KEMRON will respond to each written question and deliver the response to all potential bidders as appropriate

Fax Number (404) 636 7162

Due Date/Time for Questions Monday, November 29, 2011 by 5 00 pm, Eastern Standard Time

	Due Dine Time for Questi	ions morning, more	HUCH 27	, ZUII by S VV P II	L Dustern Diaman	4 1 1/116
1 4	Type of Contract To Be	Awarded				
	Fixed Price Suppl	ly (FP SUP) Definite	Quantit	ty		
		ly (FP SUP) Indefini	te Quant	tity		
		ce (FP SVC) Definite	Quanti	ity		
	Fixed Price Service	ce (FP SVC) Indefin	ite Quan	ntity		
	Fixed Price Service Fixed Price Service Fixed Price Const Time and Materia	truction (FP CON)		·		
	☐ Time and Materia	ıls/Labor Hours (T&l	M LH)			
	XX Low Price Techni	ically Acceptable Soi	arce Sel	ection (LPTA)		
1 5	Number of Awards (Please	se note that LKR has	_	t to refuse all bids)	
	One award		$\mathbf{X}\mathbf{X}$	Multiple	(Awards)	
The a	ward of this solicitation will	be based on a Low P	rice Tec	hnically Acceptab	le Source Selection	ı basıs
16	Pre-Bid Meeting irrespoi	nsıble				
	Mandatory?	Yes	NA	N	o NA	
	Scheduled For	Date	NA	Tu	ne NA	
	Not to be held X	X				

Appendix B - General Provisions (RETURN REQUIRED)

RFP No SE1741-002

Attachment 3 Vendor Responsibility Certification

The Statement of Work under this RFP or contract is for the subcontractor(s) to provide all labor equipment, materials and supplies to properly perform transportation and disposal services at the Blissfield Cannery site in Blissfield Michigan

C 1 Site Information

Site Name

Blissfield Cannery

Street Address

440 East Jefferson Road Blissfield MI 49228

Situation

LATA KEMRON Remediation LLC is a prime contractor for the US Environmental Protection Agency (EPA) Region V and is soliciting pricing from vendors for the transportation and disposal services of hazardous and non

hazardous material at the Blissfield Cannery site in Blissfield MI

C 2 Description

The scope of work under this IFB is for the successful bidder to supply all labor equipment materials and any and all permits licenses and insurance necessary to perform the work listed and described in this solicitation. All work must be completed in a manner consistent to meet all requirements under Federal State and local regulations and requirements.

A gasoline service station operated on the northern portion of the Site from 1916 until circa 1980s. In 1930 a building was constructed east of the gasoline station to manufacture septic tanks. Before 1963 an automotive repair facility operated in this building. No information is available on when the repair facility closed. Between 1981 and 1982. L&L Sandblasting occupied a portion of this building. Beginning in 1924 and continuing until circa 1990 cannery operations were conducted in the two larger on site buildings. Operations included the processing and canning of tomatoes and pumpkins. Process wastewater from cannery operations was disposed of into four on site retention ponds. From 2000 until 2010, antiques, used farm and used industrial equipment were stored and sold at the Site.

LATA KEMRON has been tasked with the clean up and subsequently the transportation and disposal of this material

Item	Description	EPA Hazardous Waste Codes	Approximate Quantity	Unit Measure
A	Disposal of Non Hazardous Soil	None	0 175	Tons
В	Disposal of Non Hazardous Debris	None	0 20	Tons
C	Disposal of Flammable Liquid	D001	0 1	30 gallon drum
[Ţ	0 10	55 gallon drum
1			0 1	95 gallon drum
D	Disposal of Corrosive Acidic Liquid	D002	0 9	55 gallon drum

Appendix C – Statement of Work (RETURN REQUIRED)

IFB No SE1741 002

Line Item A – is for the disposal of non hazardous soil. See attached laboratory analysis. Sample ID. Soil Compound

Line Item B - is for the disposal of non hazardous debris and ppe

Line Item C – is for the disposal of flammable liquid contained in drums. See attached laboratory analysis. Sample ID Composite 1

Line Item D – is for the disposal of corrosive acidic liquid contained in drums. See attached laboratory analysis

Sample ID Composite 2

Line Item E – is for the disposal of sodium hydroxide contained in drums. This sample flashed at the laboratory. See attached laboratory analysis

Sample ID AST 1

Line Item F – is for the disposal of non hazardous solids contained in drums. Please note that total sulfides are reported at 21000 mg/kg. See attached laboratory analysis

Sample ID Unknown Solids

Line Item G – is for the disposal of chromium acidic liquid contained in drums. See attached laboratory analysis

Sample ID BC-WL08-051711

Line Item H – is for the disposal of chlorobenzene liquid contained in drums. See attached laboratory analysis

Sample ID BC WL06-051711

Line Item I – is for the disposal of sodium hydroxide contained in drums See attached laboratory analysis Sample IDs BC-WL01 051711, BC-WL02-051711, BC WL03-051711, BC-WL04-051711, BC WL07 051711

Line Item J – is for the disposal of zinc powder lab pack. See attached packing list.

Line Item K – is for the disposal of combustible liquid lab pack. See attached packing list.

Line Item L – is for the disposal of flammable liquid lab pack. See attached packing list

Line Item M – is for the disposal of non regulated solid lab pack. See attached packing list

Line Item N – is for the disposal of oil. The drum contains loose packed 5 gallon pails of hydraulic oil. See attached packing list

Line Item O – is for the disposal of elemental mercury lab pack. See attached packing list

Line Item P – is for the disposal of corrosive acidic liquid lab pack. See attached packing list

Line Item Q – is for the disposal of peroxide liquid. The drum contains two 5 gallon pails of liquid which tested positive for peroxides in the field. The liquid has a pH of 6 and flashed. The container will need to be stabilized and packaged by a qualified person before disposal. Please include this service in your pricing

LATA-KEMRON REMEDIATION, LLC

Appendix C – Statement of Work (RETURN REQUIRED)

IFB No SE1741-002

Line Item A – is for the disposal of non hazardous soil See attached laboratory analysis Sample ID Soil Compound

Line Item B – is for the disposal of non hazardous debris and ppe

Line Item C – is for the disposal of flammable liquid contained in drums. See attached laboratory analysis. Sample ID. Composite 1

Line Item \mathbf{D} – is for the disposal of corrosive acidic liquid contained in drums. See attached laboratory analysis

Sample ID Composite 2

Line Item E – is for the disposal of sodium hydroxide contained in drums. This sample flashed at the laboratory. See attached laboratory analysis.

Sample ID AST 1

Line Item F – is for the disposal of non hazardous solids contained in drums. Please note that total sulfides are reported at 21000 mg/kg. See attached laboratory analysis

Sample ID Unknown Solids

Line Item G — is for the disposal of chromium acidic liquid contained in drums. See attached laboratory analysis

Sample ID BC-WL08-051711

Line Item H - is for the disposal of chlorobenzene liquid contained in drums. See attached laboratory analysis

Sample ID BC-WL06-051711

Line Item I – is for the disposal of sodium hydroxide contained in drums See attached laboratory analysis Sample IDs BC-WL01 051711, BC WL02-051711, BC WL03-051711, BC WL04-051711, BC WL07-051711

Line Item J – is for the disposal of zinc powder lab pack. See attached packing list

Line Item K – is for the disposal of combustible liquid lab pack. See attached packing list.

Line Item L – is for the disposal of flammable liquid lab pack. See attached packing list

Line Item M – is for the disposal of non regulated solid lab pack. See attached packing list

Line Item N – is for the disposal of oil The drum contains loose packed 5 gallon pails of hydraulic oil See attached packing list

Line Item O – is for the disposal of elemental mercury lab pack. See attached packing list

Line Item P - is for the disposal of corrosive acidic liquid lab pack. See attached packing list

Line Item Q – is for the disposal of peroxide liquid. The drum contains two 5 gallon pails of liquid which tested positive for peroxides in the field. The liquid has a pH of 6 and flashed. The container will need to be stabilized and packaged by a qualified person before disposal. Please include this service in your pricing

Line Item R – is for the disposal of latex paint in cans. The drum contains a combination of 5 gallon 1 gallon and smaller sized paint cans.

Line Item S – is for the disposal of flammable paint related material. The cubic yard box contains a combination of 5 gallon 1 gallon and smaller sized paint cans adhesives caulking, thinners lacquers etc.

Line Item T - is for the disposal of flammable aerosol cans. The drum contains no poison acrosol cans

Line Item U – is for the disposal of sodium hypochlorite solution See attached MSDS

Line Item V – is for the disposal of fire extinguisher fluid

Line Item W – is for the disposal of furnace cement containing asbestos. The 5 gallon pail contains 1 pint of the material

Line Item X - is for the transportation of line item A via 30 yard rolloffs. Rolloff boxes must arrive on site clean with liners and tarps. All drivers and trucks must be permitted to haul this material

Line Item Y – is for the transportation of line item A via dump trailers. All drivers and trucks must be permitted to haul this material

Line Item Z – is for the transportation of line item B via 30 yard rolloffs. Rolloff boxes must arrive on site clean with liners and tarps. All drivers and trucks must be permitted to haul this material

Line Item AA — is for the transportation of line items C W via dedicated truck. All drivers and trucks must be permitted to haul this material

Line Item BB—is the fee for the delivery of the rolloff boxes. If the delivery of a box coincides with the pick up of a box, no fee will be charged. The subcontracted transporter must be capable of spotting/removing rolloff boxes to/from site within 2 working days notice from LATA KEMRON.

Line Item CC – is for the daily rental charge for the rolloff boxes

Line Item DD— is for any demurrage that may be incurred during the loading of this waste. Allow 2 free hours load time. Award of this RFP will not be based on this line item, but the unit rate and extended rate will be included in the not to-exceed value of the awarded subcontract. See C 4 4 Demurrage.

Line Item EE – LATA KEMRON is not tax exempt therefore all applicable State and Local taxes must be included in this line item. Tax should be applied for the state where the waste will be disposed of

**Note Modifications to the bid form may deem you unresponsive and the bid will be disqualified Therefore, include pricing on each of the line items, per the unit(s), and shown and described in the Statement of Work.

C.3 SCHEDULE

The off site transportation and disposal schedule will be finalized after the award of this IFB but it is anticipated for waste removal to be concluded by Wednesday December 21 2011

IFB No SE1741 002

C 4 CERCLA COMPLIANCE

The facility(s) accepting the waste must be in compliance with the CERCLA Off Site Disposal Rule (40 CFR 300 440 as stated in Federal Register Vol 58 No 182 dated September 22, 1993) and must have all required permits. All intermediate facility(s) Treatment, Storage and Disposal facility(s) (TSDF) at which waste stops on route to the final disposal facility must also be in compliance with the Off Site Policy. If at anytime during the duration of this contract, the TSDF or ultimate disposal facility(s) receive notice that it is not or may not be in compliance with the CERCLA Off Site Disposal Rule, the subcontractor must notify LATA KEMRON Remediation's Project Manager immediately in writing. In any event, LATA KEMRON shall have the right to unilaterally terminate this contract.

C42 DELIVERABLES

The subcontractor must supply the LATA KEMRON response manager with the following documentation

C 4.2 1 Manufest

The subcontractor must provide an unsigned, completed manifest, any applicable forms, as well as any other shipping documents, markings and labels to the LATA KEMRON response manager at least 48 hours prior to the shipment of waste

The subcontractor must provide a photocopy of the fully executed manifest to the LATA KEMRON response manager and the T&D coordinator within thirty (30) calendar days of the waste delivery to the disposal facility along with a copy of the receiving facilities executed manifest identifying the amount of material received. The awarded vendor must supply documentation regarding when and to whom the TSDF signed manifest was sent in order to comply with 40 CTR 262 40

C 4.2 2 Certificates of Destruction/Disposal

Certificates of treatment, disposal and/or destruction from the final disposal facility along with weigh tickets must be sent to the LATA KEMRON T&D coordinator

Certificates of Destruction/Disposal if applicable must include the number of the manifest when the waste was transported off site as well as a description of the waste as reported on the manifest Certificates must be received within thirty (30) calendar days of final waste disposal These certificates must be received prior to or with any invoice submitted in order for any payment by LATA-KEMRON

C 4.2.3 Recovery Act Funds - Federal Reporting

Both Prime and sub-recipients of Recovery Act funds are required to report contract amounts and other data at http://www.federalicporture_sov

C 4.3 OFF SPECIFICATION MATERIAL

In the event that any off specification (Off Spec) material arrives at the disposal facility(s) prior written authorization must be given by LATA KEMRON before any additional charges can be incurred LATA LATA-KEMRON defines Off Spec materials as those wastes that prove to be inconsistent with the approved waste profile as accepted by the disposal facility(s) Before LATA KEMRON will authorize any additional

Appendix C – Statement of Work (RETURN REQUIRED)

IFB No SE1741-002

cost, the subcontractor will provide in writing on company letterhead, a statement certifying the waste is Off Spec waste. The signatory of this statement must have the authority to bind the subcontractor is company. In addition to the statement that the waste is Off Spec the written notification will include the reason the waste was deemed Off Spec. The reason will include how the waste was profiled and which parameter on the profile was incorrect. If the waste is deemed to be Off Spec due to its chemical nature, the Off Spec notification must be accompanied by hard copy analytical data from the laboratory performing the testing that indicates that the materials are Off Spec. In this circumstance, it will be the subcontractor is responsibility to provide (if requested by the LATA KEMRON T&D coordinator and response manager) a 16oz sample of the Off Spec waste at no additional cost to LATA KEMRON. If the waste is Off Spec due to physical characteristics, the vendor must provide LATA KEMRON with photocopies documenting the waste characteristics.

C44 DEMURRAGE

The transporter must allow for up to two (2) free hours for loading and will take full responsibility for off loading at the designated treatment/disposal facility prior to demurrage charges being applied Prior written approval from LATA KEMRON must be received before any additional cost can be incurred LATA KEMRON will not pay any demurrage cost without written documentation of when the truck arrived and when the truck departed the site or facility. In order to establish whether demurrage charges are justified and reimbursable by LATA KEMRON, the selected disposal facility must be prepared to show written documentation of the when the truck arrived, when it departed, and why demurrage was incurred beyond the free two (2) hour period.

C 45 Liquidated Damages

For any delay in the acceptance of the waste from the site not due to acts of LATA KEMRON the EPA, or other factors outside of the subcontractor's control (such as inclement weather floods acts of war etc.) a reduction in the total charge for services will be \$500.00 per day for each additional day the waste remains on site (see C.3 Schedule). If liquidated damages are invoked LATA KEMRON will deduct the charges from the subcontractor's invoice prior to payment.

C.5 Invoicing

All invoices must reference the project name, site location city and state. Final invoicing must be submitted to LATA KEMRON within 30 days of completion of the project. Invoices are to be submitted to

LATA KEMRON Remediation LLC 2424 Louisiana Boulevard NE Suite 400 Albuquerque NM 87100 Attention Accounts Payable

Treatment, Storage, and/or Disposal will take place at the following facility(s)

Appendix C – Statement of Work (RETURN REQUIRED)	IFB No SE1741 002
(Use additional pages if necessary to compl	etely document each proposed facility)
Гreatment Facility(s)	EQ-Detruit /EG-MDI
Freatment Facility(s) EPA I D Number(s)	MID980991566 /MID000724831
t orage Facility(s) Disposal	Republic-Adrian Landfull - Sut
Storage Facility(s) EPA I D Number(s)	none
Disposal Facility(s)	Ress Incineration / Wayne Disperse
Disposal Facility(s) EPA I D Number(s)	0 HD 0 48415665 MID 0480906
Method of Treatment	water treat /stabilize
Method of Disposal	Jandfull / mu venton
place at a facility not listed by the vendor hused. If a different facility(s) must be used.	atment, Storage, and/or Disposal which takes herein as one of the disposal facilities that will be a written Change Order must be executed by the rior to its use in order for the subcontractor to
Digen	in Schult
Signature of Subcontracto	or's Authorized Representative
11	-3571

Date

D 1 Bidder's Price

For the Statement of Work described in Appendix C, the price must be given in the format specified in this IFB Any other format may cause your bid to be deemed non-responsive (pursuant to FAR 14.301) The description for each line item is provided in the Statement of Work and Specifications Appendix C Description

Item	Description	EPA Hazardous Waste Codes	Quantity Measure		Unit Price	Extended Price
Α	Disposal of Non Hazardous Soil	None	0 175 40 ton m	Tons	\$29,00	s 507500
В	Disposal of Non-Hazardous Debris	None	0 20 12 tonn 1	Tons Ioad	\$65.00	\$1300.00
	Disposal of Flammable Liquid	D001	0 1	30 gallon drum	\$ 474,00	\$ 474 00
		ph 115	0 10	55 gallon drum	s 609.00	s 6090.00
			0 1	95 gallon drum	s 67100	\$67100
D	Disposal of Corrosive Acidic Liquid	D002	0 9	55 gallon drum	\$ 47400	s 4266.00
		Combustible	0 1	95 gallon drum	\$ 53500	\$ 535 00
	Disposal of Sodium Hydroxide Solid	D001	0 6	55 gallon drum	\$ 474 06	\$ 2844.00
F	Disposal of Non-Hazardous Solid	None	0 1	30 gallon drum	\$ 50 00	\$ 50 00
		Doog	0-4	55 gallon drum	\$ 65 00	\$260.00
G	Disposal of Chromium Acidic Liquid	D007	0 1	30 gallon drum	\$ {10 00	\$ 110,00
Н	Disposal of Chlorobenzene Liquid	D021 D027	0 1	55 gallon drum	\$ 340 00	\$ 340 00
1	Disposal of Corrosive Basic Liquid	D002	0 3	30 gallon drum	9100	^{\$} 273 00
			0 1	55 gallon drum	120 00	s 120 00
			0 1	85 gallon drum	\$ 162 00	\$ 162 00
J	Disposal of Zinc Powder Lab Pack	D001	0 1	5 gallon paıl	\$ 190,00	\$ 190,00
K	Disposal of Combustible Liquid Lab Pack	None	0 1	85 gallon drum	\$285,00	385.00
L	Disposal of Flammable Liquid Lab Pack	D001	0 1	55 gallon drum	\$21100	\$ 211 00

Question/No Bid Form (RETURN REQUIRFD – IF APPLICABLF)

IFB No SE1741-002

M	Disposal of Non Regulated Solid Lab Pack	None	0 1	85 gallon \$ drum	90.00	\$ 40.00	
N	Disposal of Oil Loose Pack	None	0 1	55 gallon \$ drum	70,00	\$ 70,00	
0	Disposal of Mercury Lab Pack	D009	01	5 gallon pail \$	52700	\$527.00	
Р	Disposal of Corrosive Acidic Liquid Lab Pack	D002	0 1	5 gallon pail \$	134.00	\$ 134.00	
Q	Disposal of Peroxide Liquid	D001	0 1	95 gallon \$ drum	; 3550,00	\$ 35 <i>5</i> 0 00	
R	Disposal of Latex Paint	None	0 1	85 gallon \$ drum	90.00	\$ 90 00	
S	Disposal of Flammable Oil Based Paint	D001	02	Cubic Yard \$ Box	775 00	\$1550,00	
	Disposal of Flammable Aerosol Cans	D001	0 1	55 gallon \$ drum	211 00	\$ 211.00	
	Disposal of Sodium Hypochlorite Solution	D002	0 1	5 gallon pail \$	112 00	\$ 112.00	
	Disposal of Fire Extinguisher Fluid	D001 D019	0 1	5 gallon pail \$	140,00	\$140.00	
W	Disposal of Furnace Cement with Asbestos	None	0 1	5 gallon pail \$	78,00	\$ 78.00	
	Transportation of Line Item A via 30 yard Rolloff Boxes	NA	0 12	Load \$	no bi	\$ 	
Y	Transportation of Line Item A via dump trailers	NA	0 12	Load \$	Indude	s d in tonp	vce
	Transportation of Line Item B via 30 yard Rolloff Boxes	NA	0 1	Load \$	Include	d in tonp	ıce
	Transportation of Line Items C W via dedicated truck	NA	0 1	Load \$	92500	\$925,00	
	Spot Fee	NA	0 10	Each \$		\$750 00	
CC	Daily Rental	NA	0 60	Day \$		\$ 0	
DD	Demurrage - Allow 2 free hours load time	NA	0 2	Hour \$	8500	\$ 170,00	
EE	Tax (State County/Local)	NA		\$	includ		
Н	Daily Rental	NA	0 60	Day \$		\$ <i>O</i>)
I	Demurrage – Allow 2 free hours load time	NA	02	Hour \$		\$	
J	Tax (State County/Local)	NA				\$	
	GRAND TOTAL					\$ 31653,0	0

Question/No Bid Form (RETURN REQUIRED – IF APPLICABLE) IFB No SE1741 002

D 2 Bidder's Signature

This signature means that the bidder has read and understands this bid package and is willing to execute a KEMRON subcontracting agreement (enclosed) without changes. The signatory must have the authority to bind the bidding company. The signature also means that all statements in this bid are accurate and truthful. Prices must be all inclusive and in the format shown. KEMRON will not pay any costs outside of the prices shown.

Capital Environmental Servic Bidding Company's Name	es, Inc.
Bidding Company's Name	,
Bigder Signature Schult	11-30-11
Bidder Signature	Date
Susan m Schult	
Bidder's Printed Name and Title	

Please See Attached Spreadsheet

Appendix C – Statement of Work (RETURN REQUIRED)	IFB No SE1741 002
Treatment, Storage, and/or Disposal will take place at th	ne following facility(s)
(Use additional pages if necessary to completely docume	nt each proposed facility)
Treatment Facility(s)	
Treatment Facility(s) EPA I D Number(s)	
Storage Faculity(s)	
Storage Facility(s) EPA I D Number(s)	
Disposal Facility(s)	
Disposal Facility(s) EPA I D Number(s)	·····
Method of Treatment	
Method of Disposal	
LATA-KEMRON will not pay for any Treatment, Stora place at a facility not listed by the vendor herein as one used If a different facility(s) must be used, a written Cl LATA-KEMRON and the subcontractor prior to its use be paid	of the disposal facilities that will be hange Order must be executed by
Robert Louis O'Brien	In Ohm
Signature of Subcontractor's Authors	ed Representative
November 30, 2011	
Date	
Ÿ	

Treatment Facility	Treatment Fac EPA ID#	Method of Treatment
Ross Environmental	OHD048415665	incineration
Heritage WTI	OHD980613541	incineration
PSC Detroit	MID980615298	fuel blending
Unicem Lone Star BUZZI	MOD981127319	cement kıln
Safety Kleen Smithfield	KYD053348108	fuel blending
Stablex Canada	NYD980756415	
EQ Detroit	MID980991566	stabilization and landfill
Envirosafe	OHD045243706	stabilization and landfill
Mercury Waste Solutions Inc		mercury retort
CRI Environment	NYP000006957	stabilization and landfill

Storage Facility Storage Fac EPA ID#

Disposal Facility	Disposal Fac EPA ID#	Method of Disposal
DART	MIK153892922	solidification and LF
Dynecol	MID074259565	solidification and LF
WM Venice Park RDF	MID980701130	solidification and LF
WM Woodland Meadows RDF	na	direct Subtitle D Landfill

D 1 Bidder's Price

For the Statement of Work described in Appendix C the price must be given in the format specified in this IFB Any other format may cause your bid to be deemed non responsive (pursuant to FAR 14301) The description for each line item is provided in the Statement of Work and Specifications Appendix C Description

Item	Description	EPA Hazardous Waste Codes	Approximate Quantity	Unit Measure	Unit Price	Extended Price
A	Disposal of Non Hazardous Soil	None	0 175	Tons	\$58 00	\$10 150 00
В	Disposal of Non Hazardous Debris	None	0 20	Tons	\$58 00	\$1 160 00
С	Disposal of Non Hazardous Liquid	None	0 1	30 gallon drum	\$35 00	\$35 00
ļ			0 10	55 gallon drum	\$40 00	\$400 00
			0 1	95 gallon drum	\$60 00	\$60 00
D	Disposal of Corrosive Acidic Liquid	D002	0 9	55 gallon drum	\$270 00	\$2 430 00
			0 1	95 gallon drum	\$390 00	\$390 00
Е	Disposal of Sodium Hydroxide Solid	None	0 6	drum	\$140 00	\$840 00
F	Disposal of Non Hazardous Solid	None	0 1	drum	\$30 00	\$30 00
			0 4	55 gallon drum	\$35 00	\$140 00
G	Disposal of Chromium Acidic Liquid	D002 D006 D007	0 1	30 gallon drum	\$130 00	\$130 00
Н	Disposal of Chlorobenzene Liquid	D021 D027	0 1	55 gallon drum	\$300 00	\$300 00
I	Disposal of Corrosive Basic Liquid	D002	0 3	30 gallon drum	\$110 00	\$330 00
			0 1	55 gallon drum	\$120 00	\$120 00
		!	0 1	drum	\$150 00	\$150 00
J	Disposal of Zinc Powder Lab Pack	D001	0 1	5 gallon pail	\$460 00	\$460 00
K	Disposal of Combustible Liquid Lab Pack	None	0 1	85 gallon drum	\$300 00	\$300 00
L	Disposal of Flammable Liquid Lab Pack	D001	0 1	55 gallon drum	\$200 00	\$200 00

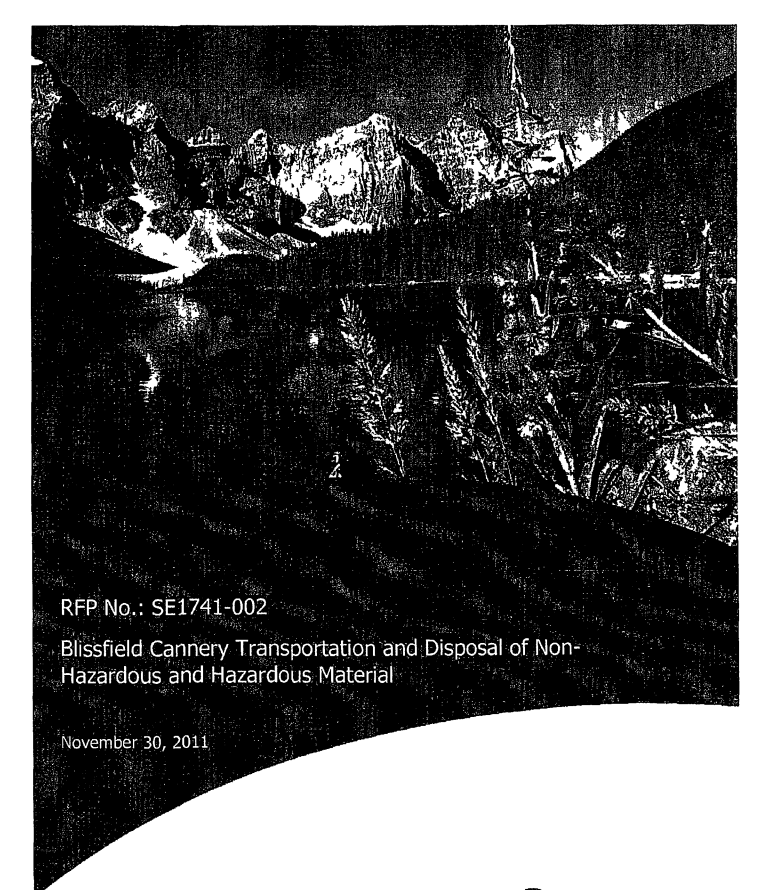
Question/No Bid Form (RETURN REQUIRED – IF APPLICABLE)

	Disposal of Non Regulated Solid Lab Pack	None	0 1	drum	\$170 00	\$170 00
N	Disposal of Oil Loose Pack	None	0 1	55 gallon drum	\$200 00	\$200 00
	Disposal of Mercury Lab Pack	D002	0 1	5 gallon paıl		\$90 00
	Disposal of Corrosive Acidic Liquid Lab Pack	D002	0 1	5 gallon pail		\$55 00
Q	Disposal of Peroxide Liquid	D001	0 1	drum	\$800 00	\$800 00
R	Disposal of Latex Paint	None	0 1	drum	\$170 00	\$170 00
S	Disposal of Flammable Oil Based Paint	D001	0 2	Cubic Yard Box		\$230 00
T	Disposal of Flammable Aerosol Cans	D001	0 1	drum	\$125 00	\$125 00
	Disposal of Sodium Hypochlorite Solution	D002	0 1	5 gallon pail		\$80 00
	Disposal of Fire Extinguisher Fluid	D001 D019	0 1	5 gallon pail	<u> </u>	\$25 00
W	Disposal of Furnace Cement with Asbestos	None	0 1	5 gallon paıl		\$45 00
X	Transportation of Line Item A via 20 yard Rolloff Boxes	NA	0 12	Load	\$575 00	\$6 900 00
Y	Transportation of Line Item A via dump trailers	NA	0 12	Load	\$650 00	\$7 800 00
Z	Transportation of Line Item B via 20 yard Rolloff Boxes	NA	0 1	Load	\$575 00	\$575 00
AA	Transportation of Line Items C W via dedicated truck	NA	0 1	Load	\$600 00	\$600 00
ВВ	Spot Fee	NA	0 10	Each	\$125 00	\$1 250 00
CC	Daily Rental	NA	0 60	Day	\$100 00	\$
DD	Demurrage – Allow 2 free hours load time	NA	0 2	Hour	\$75 00	S
EE	Tax (State County/Local)	NA			\$N/A	\$N/A
Н	Daily Rental	NΛ	0 60	Day	\$100 00	\$
I	Demurrage – Allow 2 free hours load time	NA	0 2	Hour	\$95 00	\$
J	Tax (State County/Local)	NA			N/A	\$N/A
	GRAND TOTAL					\$36,230 00

D 2 Bidder's Signature

This signature means that the bidder has read and understands this bid package and is willing to execute a KEMRON subcontracting agreement (enclosed) without changes. The signatory must have the authority to bind the bidding company. The signature also means that all statements in this bid are accurate and truthful. Prices must be all inclusive and in the format shown. KEMRON will not pay any costs outside of the prices shown.

PSC Environmental Services LLC	
Bidding Company's Name	
LAOVA de Uh	November 30, 2011
Bidder's Signature	Date
- 1	
Robert Louis O Brien	
Bidder's Printed Name and Title	



Veolia Environmental Services Technical Solutions, LLC





TECHNICAL SOLUTIONS NORTH AMERICA

November 30 2011

To Whom It May Concern

Veolia Environmental Services Technical Solutions L L C (Veolia) respectfully submits this price proposal for the Transportation and Disposal of Non Hazardous and Hazardous Material RFP No SE1741 002 Blissfield Cannery located in Blissfield MI

In submitting this proposal Veolia certifies that the prices in the proposal were developed without consultation communication or agreement with any other respondent or with any competitor for the purpose of restricting competition. The prices quoted in the proposal have not been knowingly disclosed by Veolia or by any agent of Veolia and will not be knowingly disclosed by same directly or indirectly to any other respondent or to any competitor. No attempt has been made or will be made by Veolia or by any agent of Veolia to induce any other person or firm to submit or not submit a proposal for the purpose of restricting competition.

Veolia Environmental Services warrants that we have all the necessary permits processes capacity and knowledge to accept and legally manage wastes as described in the RFP

Miscellaneous Conditions

All work performed will be in strict compliance with all federal state and local regulations and laws

The generator must also comply with all applicable laws and regulations pertaining to generators of hazardous waste. Veolia will not accept improperly identified or unidentified materials.

A fuel surcharge will be applied to transportation fees. The fuel surcharge is a variable rate that is indexed weekly to the DOE National Average Fuel Price. Dependent upon the method of disposal and the location of the facility, applicable hazardous waste taxes and/or surcharges imposed by the state will be charged.

Materials which do not conform to generator certified waste information profile sheets may incur additional processing fees depending on the required treatment technology for the non-conforming waste or will be rejected back to the generator's site at the expense of the generator

Any generator supplied container offered for shipment that does not comply with UN/DOT specifications will not be accepted for off site transport. Waste material shipped in salvage drums will be subject to additional handling fees.



Any additional services performed at the request of the customer not listed contractually will be charged on a time and materials basis and will be involced based on the services provided

Veolia Environmental Services is submitting its bid subject to mutually acceptable terms

Questions regarding this proposal can be directed to Michael Supanich Account Manager for Veolia Environmental Services at (734) 845-1848

Veolia Environmental Services Technical Solutions LLC 11681 Levan Road Livonia MI 48150

Thank you for this opportunity

Sincerely

Michael Supanich Account Manager Veolia Environmental Services Technical Solutions L.L.C RFP No SE1741 002 Blissfield Cannery 440 East Jefferson Street Blissfield MI 49228

Transportation and Disposal of Non Hazardous and Hazardous Material

D 1 Bidder's Price

		EPA Hazardous	Approximate	Unit		
Item	Description	Waste Codes	Quantity	Measure	Unit Price	Assumptions / Comments
А	Disposal of Non Hazardous Soil	None	0 175	Tons	\$11	
	Disposal of Non Hazardous	None	0 1/3	10113	724	
В	Debris	None	0 20	Tons	\$11	
						Assumes >5000 BTUs <50%
,	į			30 gallon		water <5% halogens and 0 12
С	Disposal of Flammable Liquid	D001	01	drum	\$53	of solids
	}					Assumes >5000 BTUs <50%
				55 galion		water <5% halogens and 0 12
			0 10	drum	\$59	of solids
			Ì			
	[[Assumes >5000 BTUs <50%
	1			OF selles		water <5% halogens and 0 12
	1		01	95 gallon drum	\$15/	of solids Assumes a 55 gallon drum in a 95 gallon overpack
<u> </u>	Disposal of Corrosive Acidic			55 gailon	\$154	diditina 22 Ballott overback
D	Liquid	D002	0-9	drum	\$545	
				95 gallon	 -	Assumes a 55 gallon drum in a
			01	drum	\$640	95 gallon overpack
						Material must have sample
	1		ł			analysis ran and fingerprinted
i	Disposal of Sodium Hydroxide			55 gallon		before Veolia approvais can
E	Solid	D001	06	drum	CBC	quote
	L	Ì	1			Assumes material to be
F	Disposal of Non Hazardous Solid	None	01	30 gallon drum	Ċ70	suitable for consolidation and landfill
	Solid	None	- 01	urom	\$79	Assumes material to be
	1			55 gallon		suitable for consolidation and
			0-4	drum	\$104	landfill
	Disposal of Chromium Acidic	D002 D006		30 gallon		Assumes less than 500 ppm
G	Liquid	D002 D000	01	drum	\$137	Chromium
	Disposal of Chlorobenzene			55 gallon		
H	Liquid	D021 D027	01	drum	\$250	
1	Disposal of Corrosive Basic		1	30 gallon		
1	Liquid	D002	03	drum	\$137	
			01	55 gallon drum	\$137	
		j			313/	
1		!	L 0.1	85 gallon drum	casa	Assumes a 55 gallon drum in a
	Disposal of The Develop 1-1		0-1	urum	3232	85 gallon overpack
ı	Disposal of Zinc Powder Lab Pack	D001	01	5 gallon pail	חד	Assumes materials do not need to be repackaged
} -		D001	 	T	3/0	
	Disposal of Combustible Liquid	None		85 gallon	6170	Assumes materials do not need
K	Lab Pack	None	01	drum	51/0	to be repackaged

	Disposal of Clauma bla 11-11-1			cc1		A
L	Disposal of Flammable Liquid Lab Pack	D001	0.1	55 gallon		Assumes materials do not need
<u> </u>		D001	01	drum		to be repackaged
	Disposal of Non-Regulated Solid		i	85 gallon		Assumes materials do not need
_M	Lab Pack	None	01	drum		to be repackaged
				55 gallon		Assumes materials do not need
N	Disposal of Oll Loose Pack	None	01	drum	\$110	to be repackaged
						Assumes materials do not need
0	Disposal of Mercury Lab Pack	D009	01	5 gallon pail	\$200	to be repackaged
	Disposal of Corrosive Acidic			1 1		Assumes materials do not need
P	Liquid Lab Pack	D002	01	5 gallon pall		to be repackaged
	1			95 gallon		Assumes a 55 gallon drum in a
Q	Disposal of Peroxide Liquid	D001	01	drum	\$640	95 gallon overpack
				85 gailon		Assumes a 55 gallon drum in a
R	Disposal of Latex Paint	None	01	drum	\$207	85 gallon overpack
	Disposal of Flammable Oil			Cubic Yard		Assumes materials do not need
S	Based Paint	D001	02	Вох		to be repackaged
	Disposal of Flammable Aerosol			55 gallon		Assumes no isocyanates or
T	Cans	D001	01	drum	\$131	foaming materials
	Disposal of Sodium			i i		Assumes materials do not need
U	Hypochlorite Solution	D002	01	5 gallon pail	\$60	to be repackaged
	Disposal of Fire Extinguisher					Assumes materials do not need
	Fluid	D001 D019	01	5 gallon pall	\$60	to be repackaged
	Disposal of Furnace Cement			1		
W	with Asbestos	None	01	5 gallon pail	\$98	·
	Transportation of Line Item A			1 1		
<u> </u>	via 30 yard Rolloff Boxes	NA	0 12	Load	\$805	
v	Tranportation of Line Item A via	61.6	0.42	1 1004	ćone	
Υ	dump trailers Transportation of Line Item B	NA NA	0 12	Load	\$805	
Z	via 30 yard Rolloff Boxes	NA	0-1	Load	\$805	i
<u> </u>	VIG 30 yard Rolloff Boxes	110	0-1		7003	
	Transportation of Line Items s			1		Plus Fuels Surcharge (Involced
	Transportation of Line Items c W via dedicated truck					in accordance with DOE tables
	(shipments of 40 drums or		1			at time of shipment)
AA	more)	NA	01	Load	\$1 720	Currently at 289')
	1		· · · · · · · · · · · · · · · · · · ·	1	72.20	
	Transportation of Line Items c					
	W via dedicated truck					
	(shipments of less than 40]		 No Fuels Surcharge will be
	drums)			Load	\$1 000	Invoiced
			· · · · · · · · · · · · · · · · · · ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Can spot up to two (2) boxes a
88	Spot Fee	NA	0 10	Each	\$575	a time
cc	Daily Rental	NA	0 60	Day	\$58	Rental per box
	Demurrage allow 2 free hours			1	.	
DD EE	load time Tax (State County/Local)	NA NA	02	Hour	\$85	
- 66	Tax (State County/Local)	NA	 	 	None	
				+		
	_ <u></u>		<u> </u>			<u>L</u>

^{*} Signed profiles and TSDF approvals needed to verify pricing*

** Labor and Supplies will be invoiced using attached Schedule A pricing (as needed)**



VEOLIA ES - SCHEDULE A PRICING

DESCRIPTION	Unit Charge	Unit Rate
Labor (On Site Time) (2 man team)		
Activities Labpack Overpack drum into DOT container	Per hour	\$100
Fingerprint QA/QC Profiling Sampling		
Actual hours will be involced		
Per Diem	Per day/person	\$125
Supplies		
5 gallon poly pail	Drum	\$15
15 gallon fiber drum	Drum	\$18
30 gallon poly drum with lid	Drum	\$30
55 gallon steel open head drum	Drum	\$30
85 Gal Open Head Steel Overpack Drum	Drum	\$125
95 Gal Open Head Poly Overpack Drum	Drum	\$225
DOT Cubic Yard Box with Liner	Box	\$100
Vermiculite	Bag	\$25
PIH Box for PG I material	Each	\$20

(Use additional pages if necessary to completely document each proposed facility)					
Treatment Facility(s)	EQ, Detroit, MI				
Treatment Facility(s) EPA I D Number(s)	MID980991566				
Storage Facility(s)					
Storage Facility(s) EPA I D Number(s)					
Disposal Facility(s)	Adrian Landfill				
Disposal Facility(s) EPA I D Number(s)	470373				
Method of Treatment	Various				
Method of Disposal	Sub D Disposal				
LATA KEMRON will not pay for any Treatment, Storage, and/or Disposal which takes place at a facility not listed by the vendor herein as one of the disposal facilities that will be used. If a different facility(s) must be used, a written Change Order must be executed by LATA-KEMRON and the subcontractor prior to its use in order for the subcontractor to be paid.					
Signature of Subcontractor	3/21/√ 1/4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /4 /				
<u>u</u>	o remove now respectively				
11/30/11	ate				

D 1 Bidder's Price

For the Statement of Work described in Appendix C the price must be given in the format specified in this IFB Any other format may cause your bid to be deemed non responsive (pursuant to FAR 14301) The description for each line item is provided in the Statement of Work and Specifications Appendix C Description

Item	Description	FPA Hazardous Waste Codes	Approximate Quantity	Unit Measure	Unit Price	Fxtended Price
Α	Disposal of Non Hazardous Sorl	None	0 175	Tons	\$20 00	\$3500 00
В	Disposal of Non Hazardous Debris	None	0 20	fons	\$20 00	\$400 00
С	Disposal of Flammable Liquid	D001	0 1	30 gallon drum	\$475 00	\$475 00
			0 10	55 gallon drum	\$610 00	\$6100 00
			0 1	95 gallon drum	\$880 00	\$880 00
D	Disposal of Corrosive Acidic Liquid	D002	0 9	55 gallon drum	\$475 00	\$4275 00
			0 1	drum	\$745 00	\$745 00
E	Disposal of Sodium Hydioxide Solid	D001	0 6	55 gallon drum	\$340 00	\$2040 00
Γ	Disposal of Non-Hazardous Solid	None	0 1	30 gailon drum	\$475 00	\$475 00
			0 4	55 gallon drum	\$610 00	\$2440 00
G	Disposal of Chromium Acidic Liquid	D002 D006 D007	0 1	30 gallon drum	\$375 00	\$375 00
Н	Disposal of Chlorobenzene Liquid	D021 D027	0 (55 gallon drum	\$340 00	\$3400 00
I	Disposal of Corrosive Basic Liquid	D002	0 3	drum	\$475 00	\$1425 00
			0 1	55 gallon drum	\$575 00	\$575 00
			0 1	85 gailon drum	\$745 00	\$745 00
	Disposal of Zinc Powder I ab Pack	D001	0 1	5 gallon pail	\$185 00	\$185 00
	Disposal of Combustible Liquid Lab Pack	None	0 1	85 gallon drum	\$270 00	\$270 00
L	Disposal of Flammable Liquid Lab Pack	D001	0 1	55 gallon drum	\$205 00	\$205 00

M	Disposal of Non Regulated Solid Lab Pack	None	0 1	85 gallon drum	\$100 00	\$100 00
N	Disposal of Oil I oose Pack	None	0 1	drum	\$80 00	\$80 00
0	Disposal of Meicury I ab Pack	D009	0 1	5 gallon pail		\$510 00
P	Disposal of Corrosive Acidic Liquid Lab Pack	D002	01	5 gallon pail	\$130 00	\$130 00
Q	Disposal of Peroxide Liquid	D001	01	dium	\$880 00	\$880 00
R	Disposal of Latex Paint	None	0 1	85 gallon drum	\$100 00	\$100 00
S	Disposal of Flammable Oil Based Paint	D001	0 2	Cubic Yard Box	_	\$1490 00
T	Disposal of Flammable Aerosol Cans	D001	0 1	drum	\$205 00	\$205 00
U	Disposal of Sodium Hypochlorite Solution	D002	0.1	5 gallon pail	\$80 00	\$80 00
V	Disposal of Fire Extinguisher Fluid	D001 D019	0 1	5 gallon parl	\$140 00	\$140 00
W	Disposal of Furnace Cement with Asbestos	None	0 1	5 gallon pail	\$90 00	\$90 00
Х	Transportation of Line Item A via 30 yard Rolloff Boxes	NA	0 12	Load	\$800 00	\$9600 00
Y	Transportation of Line Item A via dump trailers	NA	0 12	Load	\$950 00	\$11400 00
Z	Transportation of Line Item B via 30 yard Rolloff Boxes	NA	0 1	Load	\$800 00	\$800 00
AA	Transportation of Line Items C W via dedicated truck	NA	0 1	Load	\$1050 00	\$1050 00
ВВ	Spot Fee	NA	0 10	Fach	\$350 00	\$3500 00
CC	Daily Rental	NA	0 60	Day	\$15 00	\$900 00
DD	Demurrage – Allow 2 free hours load time	NA	0 2	Нош	\$80 00	\$160 00
EE	Tax (State County/Local)	NA			\$	\$
	GRAND TOTAL					\$59,725 00

D 2 Bidder's Signature

This signature means that the bidder has read and understands this bid package and is willing to execute a KEMRON subcontracting agreement (enclosed) without changes. The signatory must have the authority

Question/No Bid Form (RETURN REQUIRED – IF APPLICABLE)	IFB No SE1741-002
to bind the bidding company The signature also means that all states truthful Prices must be all inclusive and in the format shown KEMRON the prices shown	
American Waste Management Services Inc Bidding Company's Name	
Bidder's Signature	11/30/11 Date

James C Smith VP Disposal Sales
Bidder's Printed Name and Title

Janelle Murphy

From Sheaffer Todd E [SHEAFFER TODD@cleanharbors.com]

Sent Wednesday November 30 2011 6 38 PM

To Janelle Murphy

Subject Blissfield Cannery IFB SE1741

Attachments Blissfield Cannery Pricing and TSDF Info pdf

November 30 2011

KEMRON Environmental Services Inc 1359 A Ellsworth Industrial Blvd Atlanta, Georgia 30318 Attention Janelle Murphy

Re Blissfield Cannery IFB 1741 002

Dear Ms Murphy

Thank you for considering Clean Harbors Environmental Services Inc (Clean Harbors) for your waste management needs however we cannot provide you pricing for the T&D of hazardous and non – hazardous material at the Blissfield Cannery Site located in Blissfield Michigan Clean Harbors has the appropriate permits and licenses for the acceptance and disposal of the waste streams identified within this quotation. Janelle, I apologize as I am currently traveling and have to list the line items below separately as the person helping me complete this form was unable to complete the attached pricing sheet. If you have any questions please let me know

We offer our clients a broad spectrum of environmental services and the ability to dispose of hazardous material at or through a Clean Harbors owned and operated facility. In addition to managing your waste streams a Clean Harbors professional can assist you with

- Facility Decontamination/Remediation Projects
- Emergency Response (24 hours a day)
- Required OSHA/Safety Training
- Analytical Services
- Lab Pack Services

I look forward to servicing your environmental needs. If you have any questions or need further assistance, you may reach me at the number below

Sincerely

Todd Sheaffer Account Manager 540 529 5307

January 24 2011 Clean Harbors Environmental Services

Transportation and Disposal

See below and attached pricing

General Conditions

- 1 Clean Harbors reserves the right if awarded to negotiate mutually acceptable terms and conditions before entering into any contact to perform work
- 2 All pricing is pending an approved Clean Harbors profile and sample if requested
- 3 Prices firm for 30 days
- 4 Terms net 30
- 5 Interest will be charged at 1 5% per month or the maximum allowed by law for all past due amounts
- 6 Local state and federal fees/taxes applying to the generating location/receiving facilities are not included in disposal pricing and will be added to each invoice as applicable
- 7 Materials subject to additional charges if they do not conform to the listed specifications
- 8 All drums for disposal must be in D O T approved containers and in good condition
- 9 All containers must be marked with the Clean Harbors' profile number
- 10 Pickups that require same day or next day service may be subject to additional charges
- 11 Pickups cancelled within 72 hours of scheduling will be subject to cancellation charges
- 12 In the event that legal or other action is required to collect unpaid invoice balances. Customer agrees to pay all costs of collection including reasonable attorneys' fees, and agrees to the jurisdiction of the Commonwealth of Massachusetts.

Acknowledgement

Your signature below indicates your acceptance of the pricing and terms detailed in the quote above

Thank you for the opportunity to be of service

Signature		PO#	
Line D 55 gallon \$130	95 gallon \$205		
Line E 55 gallon \$80			
Line F 30 gallon \$60	55 gallon \$80		
Line G 30 gallon \$105			

Line G 30 gallon \$105

Line I 30 gallon \$240 55 gallon \$315 85 gallon \$455

Line Q 95 gallon \$1 040

Line R 85 gallon \$130

Line S cubic yard box \$675

Line T 55 gallon \$345

Line T 55 gallon \$345 Line U 5 gallon \$150 Line V 5 gallon \$90 Line W 5 gallon \$70

Line AA Extended Price should be \$2 400 Line J Energy and Recovery Fee \$2 211 07

Grand Total for unit pricing column \$14 983

Total Pricing

✓SAFETYFIRST!

Todd E Sheaffer
Vertical Account Manager Engineering & Consulting
Clean Harbors Environmental Services
208 Watlington Industrial Drive
Reidsville NC 27320
Mobile/Phone 540 529 5307
Email sheaffer todd@cleanharbors com
Web www.cleanharbors.com

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review retransmission dissemination or other use of or taking of any action in reliance upon this information by persons or entities other than the intended recipient is prohibited. If you received this in error please contact Clean Harbors Environmental Services at 781 792 5555 and delete the material from any computer.

Treatment, Storage, and/or Disposal will take place at the following facility(s) (Use additional pages if necessary to completely document each proposed facility)						
Treatment Facility(s)	CLEVELAND WUT					
Treatment Facility(s) EPA I D Number(s)						
Storage Facility(s)	SPRING GROVE RESOURCE					
Storage Faculty(s) EPA I D Number(s)						
Disposal Facility(s)	EL DORADO					
Disposal Facility(s) EPA I D Number(s)						
Method of Treatment	WWT, INCIN					
Method of Disposal						
LATA-KEMRON will not pay for any Treatment, Storage, and/or Disposal which takes place at a facility not listed by the vendor herein as one of the disposal facilities that will be used. If a different facility(s) must be used, a written Change Order must be executed by LATA-KEMRON and the subcontractor prior to its use in order for the subcontractor to be paid						
Signature of Subcontractor	s Authorized Representative					
D	ate					

D 1 Bidder's Price

For the Statement of Work described in Appendix C the price must be given in the format specified in this IFB Any other format may cause your bid to be deemed non-responsive (pursuant to FAR 14.301) The description for each line item is provided in the Statement of Work and Specifications Appendix C Description

Item.	Description	EPA Hazardoùs Waste Codes	Approximate Quantity	Unit Measure	Unit Price	Extended Price
A	Disposal of Non Hazardous Soil EQ	None	0 175	Tons	\$ 115 00	\$
	Disposal of Non Hazardous Debris	None	0 20	Tons	\$ 115 00	\$
	Disposal of Non Hazardous Liquid	None	0 1	30 gallon drum	s CH v	\$
			0 10	55 gallon drum	\$ 500	\$
	CNOS		0 1	95 gallon drum	\$ 136 00	\$
D	Disposal of Corrosive Acidic Liquid	D002	0 9	55 gallon drum	\$	\$
	B36		0 1	drum	\$	\$
	Disposal of Sodium Hydroxide Solid CBP	None	0-6	drum	\$	\$
F	Disposal of Non Hazardous Solid	None	0 1	drum	\$	\$
	CNS Disposal of Chromium Acidic		0-4	55 gallon drum	\$	\$
	Liquid B3,B	D002 D006 D007	0 1	30 gallon drum	\$	\$
	Disposal of Chlorobenzene Liquid CCRC	D021 D027	0 1	55 gallon drum	\$ 309 @	\$
I	Disposal of Corrosive Basic Liquid	D002	0 3	30 gallon drum	\$	\$
			0 1	drum	\$	\$
	CCRC		0 1	drum	\$	\$
J	Disposal of Zinc Powder Lab Pack	D001	0 1	5 gallon paıl	\$ 10 00/16 300 00 mil	\$
	Disposal of Combustible Liquid Lab Pack LCCR	None	0 1	85 gallon drum	\$ 435.00	\$
	Disposal of Flammable Liquid Lab Pack LCCR	D001	0 1	55 gallon drum	\$ 300 0°	\$

Question/No Bid Form (RETURN REQUIRED – IF APPLICABLE)

M	Disposal of Non Regulated Solid Lab Pack LLF	None	0 1	85 gallon drum	\$ 265 vo	\$
N	Disposal of Oil Loose Pack	None	0 1	55 gallon drum	\$ 240 00	\$
0	Disposal of Mercury Lab Pack	D002	0 1	5 gallon pail	500 m	\$
P	Disposal of Corrosive Acidic Liquid Lab Pack	D002	0 1	5 gallon pail	\$ 90 00	\$
Q	Disposal of Peroxide Liquid AGGOB	D001	0 1	95 gallon drum	\$	\$
R	Disposal of Latex Paint	None	0 1	85 gallon drum	\$	\$
S	Disposal of Flammable Oil Based Paint	D001	0 2	Cubic Yard Box	\$	\$
T	Disposal of Flammable Aerosol Cans LCCEQ	D001	0 1	55 gallon drum	\$	\$
	Disposal of Sodium Hypochlorite Solution	D002	0 1	5 gallon pail	\$	\$
	Disposal of Fire Extinguisher Fluid	D001 D019	0 1	5 gallon pail	\$	\$
W	Disposal of Furnace Cement with Asbestos	None	0 1	5 gallon pail	\$	\$
Х	Transportation of Line Item A via 30 yard Rolloff Boxes	NA	0 12	Load	\$ 1600 00	\$
Y	Transportation of Line Item A via dump trailers	NA	0 12	Load	\$ 1000 00	\$
Z	Transportation of Line Item B via 30 yard Rolloff Boxes	NA	0 1	Load	s 1600 D	\$
AA	Transportation of Line Items C W via dedicated truck	NA	0 1	Load	\$ 400 00	\$
BB	Spot Fee	NA	0 10	Each	\$ 150 00	\$
CC	Daily Rental	NA	0 60	Day	\$ 20 00	\$
	Demurrage – Allow 2 free hours load time	NA	0 2	Hour	\$ 103 00	\$
EE	Tax (State County/Local)	NA			\$	\$
H	Daily Rental	NA	0 60	Day	\$ 20.00	\$
Ĭ	Demurrage – Allow 2 free hours load time	NA	0 2	Hour	\$ 103 00	\$
J	Tax (State County/Local)	NA				\$
	GRAND TOTAL					\$

Question/No Bio	l Form	
(RETURN REQ	UIRED – IF	APPLICABLE)

IFB No SE1741-002

D.2	Bidder's	Signature
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Bidder's Printed Name and Title

This signature means that the bidder has read and understands this KEMRON subcontracting agreement (enclosed) without changes I to bind the bidding company. The signature also means that all truthful. Prices must be all inclusive and in the format shown. KEN the prices shown	The signatory must have the authority statements in this bid are accurate and
Bidding Company's Name	
Bidder's Signature	Date